To: 'Jenny Fan'[ienny fan@celsius.network]; praveena raju@celsius.network[praveena raju@celsius.network]
Cc: Client Stracess[client-success@corescientfilc.com]—Celsius Accounts-Payable[ap@celsius.network],
mining.ap@celsius.network[mining.ap@celsius.network]; Patrick Holert[patrick.holert@celsius.network]; Accounts

Receivable[ar@corescientific.com]

Core Scientific Inc. Billing[billing@corescientific.com] From:

Mon 10/17/2022 1:47:53 PM (UTC-05:00)

Subject: Core Scientific Inc. October 2022 Hosting Invoice - Celsius Mining LLC

202210 Celsius Mining LLC INV42724.pdf 202210 Celsius Mining LLC INV42724.xlsx

Hi Jenny and Praveena,

Sent:

Please see attached invoice INV42724 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. The tariff surcharges for your September 2022 usages in GA, KY and/or Marble 1, and TX sites have been added to this invoice.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



MONICA XIA, CPA

ACCOUNTING MANAGER

Core Scientific

M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.



Invoice #INV42724 10/17/2022

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To**

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL**

\$4,986,605.08

Due Date: 10/27/2022

 Terms
 Due Date
 PO #
 Sales Rep

 10/27/2022
 Order 1 - 4, 6, 7, 9 and 10

Quantit y	Item	Tax Location	Tax Rate	Amount
1	*Hosting Services September 2022 Power Costs Pass-through		0%	\$1,505,940.08
1	Hosting Services* September 2022 Actual Usage		0%	\$3,716,897.73
1	Hosting Services* Reverse September 2022 Estimated Prepayment INV42658		0%	(\$4,714,366.62)
1	Hosting Services* Estimated November 2022 Usage Prepayment		0%	\$4,419,718.71
1	Replacement Parts 09/05/2022 to 09/25/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$12,537.50
1	Replacement Service 09/05/2022 to 09/25/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$3,666.25
1	Replacement Parts 09/05/2022 to 10/03/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$17,281.25
1	Replacement Service 09/05/2022 to 10/03/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$4,873.75
1	Replacement Parts 09/04/2022 to 09/20/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$243.75
1	Replacement Service 09/04/2022 to 09/20/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$113.75
1	Replacement Parts 09/06/2022 to 10/01/2022 - Marble, NC - Parts	Marble, NC	7%	\$12,206.25
1	Replacement Service 09/06/2022 to 10/01/2022 - Marble, NC - Labor	Marble, NC	7%	\$3,972.50

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

1 of 2

22-10964-mg Doc 1142-9 Filed 10/19/22 Entered 10/19/22 23:07:50 Exhibit I Pg 3 of 23





Quantit y	Item	Tax Location	Tax Rate	Amount
1	Replacement Parts 09/22/2022 to 10/02/2022 - Cottonwood, TX - Parts	Cottonwood, TX	8.25%	\$112.50
1	Replacement Service 09/22/2022 to 10/02/2022 - Cottonwood, TX - Labor	Cottonwood, TX	8.25%	\$61.25
			Subtotal Tax Total (%)	\$4,983,258.65 \$3,346.43
			Total	\$4,986,605.08
			Amount Due	\$4,986,605.08

22-10964-mg		D	20	٠ 1	1.	42	>_(a	ı	=il	e	- -	1(٦/	10	٦/	22	>		F	nt	_	re	h	10/	1 (9/22 23:07:50)
22 10004 mg	Expiration Date 4/15/2023 4/15/2023	4/15/2023	5/15/2023			8/15/2023	9/15/2023	1/15/2023	10/15/2023	9/20/2023		9/20/2023	9/20/2023	9/20/2	9/20/2023	8/20/6	000/6	3/14/2024	3/14/2034	3/14/2024				4/14/2024 4/14/2024	10/.	Τ,	3722 20.01.30	
	s Expira 309,444.23 51.960.29	5,366.79	426,903.75	60,986.25	365,917.50 60,986.25	399,215.99	8,972.86	27,529.37	244,136.55 110,713.50	604.70	43,632.70	976.95	7,191.49	241.26	1,362.78	26,864.46	10,158.94 958.51	3,117.34	183,413.05	127,527.62	32,357.81	39,844.91 218,639.25	19,165.78	152,987.74 129,705.47		,718.71		
	Rate/kWh Fees 0.0556 309 0.0556 51		47		,	., .,			0.0556 244				0.0575 7			0.0575 26	_			0.0593 127,		0.0625 39		0.0625 152 0.0625 129		Total Usage Fee 4,419,718.71		
	/Hour 8245.25 1384.5		-		9750 1625	901	~ ;	867.75	6505.104 2950	15.58	1124.192	3967.2	7.144	6.216	35.112	692.16	261.744	77.88	4582.176	3186 2457.468	767	5182.56	454.3	3626.376		Total Us		
	3.25 3.25	3.25	3.25	3.25	3.25	3.25	3.105	3.25	2.832	3.116	3.268	3.42	3.496	3.108	3.192	3.36	3.528	2.596	2.832	3.068	3.068	2.714	2.95	3.068				
	Number of Units D 2,537 476							267	1,000	179	344	1,160	53	2	11 165	206	76	30	1,618	1,080	250	348	154	1,182		37,145		

Exhibit I

Description	Amount	Subtotal	As of
Septem ber 2022 Power Costs Pass-through Septem ber 2022 Actual Usage	\$1,505,940.08 \$3,716,897.73		
Reverse September 2022 Estimated Prepayment	(\$4,714,366.62)		
IIIV-4030 Difference between Stimated Usage Prepayment and Actual Usage	\$508,471.19		
October 2022 Estimated Prepayment INVAS672	(\$4,871,512.18)	(\$4,363,040.99)	(\$4,363,040.99) October, 1 2022
Estimated October 2022 Usage**	\$4,871,512.18		
	1	\$508,471.19	\$508,471.19 November, 1 2022 Prior to Payment
Estimated November 2022 Usage Prepayment	\$4,419,718.71		
Total Usage to Invoice	\$4,928,189.90	(\$4,419,718.71)	(\$4,419,718.71) November, 1.2022 After Payment
Notes: **Expect to see October 2022 usage fees on the November 2022 invoice detail.			



	137	0 22	2	22	2_	1(9	96	34	ļ-	m	າເຸ)		0				1		4	2	-!	9	27	2	F	1 100	e	d	137	L()/2			4			ੜ °	ţe			ď	1				9/	2	2	2 26	3	3:(7 :		0	154	:34		4 1		il	ji	it	L	_	T	137
e Month PCA	0.01437	0.00	0.014	0.01437	100			0.01									0.0234	0.0	0.01	175600	100	0.02371		0.02371	0.01	0	0.01897	0.018	0.01897	100	0.01437	ı	۲	y	00	5 (Ų	3	4 9.0	3		0.0172		0.0148				2000	0.01437	10.0	0.0148		0.01437	0.018	0.01897	0.018	,,,,,	0.01954	0.01954		0.01954	0.0		0.0234	0.014							0.01437
IIL MOILLII FCA BAS	0.0276	0.05468	0.0276	0.03468	0.0270			0.0276							0.05468	0.05468	0.0276	0.0276	0.02843	0.06778	2	0.06778		0.06778	0.02843	25000	0.0276	0.02843	0.0276	0.770.0	0.0276			0.05468	0.02843	0.05468	0.05468	0.02043	0.0276		4	0.0276	0.05468	0.02843		0.05468	0.05468	25500	0.0276	0.0276	0.02843		0.0276	0.0276	0.0276	0.0276	0.0000	0.02045	0.02843		0.02843	0.0276		0.0276	0.0276	0.05468	200000					0.0276
cure	2,006.23	5/3.38	4 522 89	3,322.89	00:000			17.54							98.790.6	648.70	532.67	76.81	36.75	214 51	10:14	367.36		206.39	1,232.81		14.53	3.94	20.00	10:13	2.232.42			12,596.20	105.17	7,623.79	113 02		19.50			99.87	12,460.70	114.07		601.55	7,612.30		17.45	C+:T6	103.36		2,118.05	23.32	5.24	14.69		1,230.49	36.75		3.90	524.67	. :	73.42	17.34	8.990.56	aniana'a					510.17
moremental nosting rate 10 year Cos	0.01323	0.05468	0.01323	0.05468	0	0	0	0.01323	0	0	0 6	0		0	0.05468	0.05468	0.0042	0.0042	0.00889	000000	0	0.04407	0	0.04407	0.00889	0	0.00863	0.00883	0.00863	0	0.01323	0	0	0.05468	0.01363	0.05468	0.05468	0.01363	0.01323	0	0	0.01019	0.05468	0.01363	0	0.05468	0.05468	0	0.01323	0	0.01363	0	0.01323	0.00863	0.00863	0.00863	0	000000	0.00889	0	0.00889	0.0042	0	0.0042	0.01323	0.03468	0	0	0	0 "	0	0.01323
0.0617	0.0556	0.0556	0.0338	0.0556	0.0556	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.081/	0.0617	0.047	0.047	0.047	0.047	0.0556	0.081/	0.0617	0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556 0.0556	0.0556	0.0617	0.0556	0.047	0.0617	0.047	0.0336	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556
35.95	10,437.58	2 651.10	9 12 1 88	1,121.88	2,958.07	5,278.09	1,235.89	91.27	1.98	793.76	10.58	169.58	134.43 408.04	23.07	16.862.11	1,206.29	6,493.51	936.36	266.60	518 73	39.65	888.34	52.04	499.09	8,943.07	3,009.68	108.17	40.00	185.37	4.930.88	11,614.34	1,588.35	1,595.94	25,404.34	534.18	15,375.85	1,210.89	2.039.41	101.45	3,944.65	12,026.94	644.77	25,131.05	579.37	3,986.27	1,213.22	15,352.67	1,589.32	90.78	3.009,74	524.99	12,340.51	11,019.30	173.54	39.00	109.35	52.04	8,969.79	266.60	35.92	28.26	6,396.00	39.55	895.04	1 202 60	16.718.36	23.07	493.58	134.87	168.46	10.58	2,654.22
3.528 0.0617	3.25 0.06883	3.105 0.11028	2 837 0 11028	2.832 0.11028	1	3.42 0.0617		0				3.496 0.0617		0.0617	0.10168	3.25 0.10168	0.0512	0.0512	0.06449	0.0657	3.192 0.0617		3.25 0.0556	3.25 0.10657		3.25 0.0556				3.25 0.0556	0.06883	0.0556	0.0556	0.11028	0.06923	3.25 0.11028	0.11028	3.25 0.0556	3.25 0.06883	0.0556	0.0556	ľ	0.11028		3.25 0.0556	0.11028	0.11028			3.25 0.0556	0.06923	0.0556	0.06883	0.06423	3.25 0.06423	3.25 0.06423		3.25 0.06449	3.25 0.06449	3.528 0.0617	0.06449	0.0512	0.0617		3.25 0.00883	0.10168	0.0617	3.192 0.0617	3.344 0.0617	3.496 0.0617	3.572 0.0617	2.832 0.06883
582.708	151642.8333	38516616	82715 64	26383 384	53202.75833	85544.46	20030.66133	1326	32.116	12864.88	171.456	2748.438667	21/9:1/3333	373.92	165835.0417	11863.58333	126826.375	18288.29167	4134	4867 5	642.656	8335.756	936	4683.25	138673.7083	54130.91667	1684.041667	443.0833333	7886	88684,91667	168739.4583	28567.5	28704	230362.1667	7716.041667	139425.5417	10980.125	36680.04167	1473.875	70946.95833	216311.875	9800.375	22/884.041/ 3730/1 58333	8368.75	71695.54167	11001.25	139215.375	28584.83333	1318.958333	54132	7583.33333	221951.7083	160094.4583	2701.833333	607.2083333	1702.458333	936	139088.0833	4134	582.12	438.2083333	124921.875	641.06	17481.20833	11827 20167	16421.2917	373.92	7999.684	2185.861333	2730.376	171.456	38561.928
471224277.8	1.82649E+11	6126069260	1 18841F+11	37419228119					2070201.389		5534.7	2241583285	2 0		9E+11		1.53651E+11		4888879251	8/146/3/64 7011057276	416310750	290	1150089850	34930	9E+11	269500	2002966529	8.1180	4004538374	1,08494E+11		87580	43566	6E+11	10060	1.56703E+11	10445	321242	10962	86785287339	2.64331E+11	13953928439	3.25/46E+11	1022383460	729528	28212	1.56398E+11	40730403713	1516680355	66329684547	10782506842	2E+11	1.93546E+11	03134	8011.8		35459	3.3927.168918	4889593768	631.9	598009460	1.51326E+11	3243.1	24576481803	14517458768	2.01293F+11	398764979.2		_	2179913521	139729097.2	54804993209
165.1666667	46659.33333	1510.15555 /				Ш	1472 66667	_		3828.833333	48	786.1666667	000000000 0000000000000000000000000000	120	51026.16667				1272	1650	201.3333333		288	1441	~		518.1666667	130.333333	288	27287.66667	51919,83333					42900.16667				21829.83333			11478 33333		22060.16667			8795.333333	2760 666667	16656		68292.83333	49259.83333	831.3333333	186.8333333	523.8333333	288	42/96.33333		L L	134.8333333	38437.5		5378.833333			120	2506.166667	653.6666667	781	13	13616.5
3 7	2089 1944.138889	619 566 6875	121			1185 1042.208333	343 255.3888889			206 159.5347222	2 2	34 32.75694444			2224 2126.090278			234.46527	53 53		11 8.388888889	250 113.2083333	12 12		- 1		23 21.5902///8	9 5.680555556	c	1136.9861						1798 1787.506944		470.		933 909.5763889	- 1	141 125.6458333	500 478 2638889		933 919.1736111			394 366.4722222	141 115 0377779	702 694	97.2222		2326 2052.493056			21.826388		373 368 368			5.6180	1735 1601.5625		266 224.1180556				180 104.4236111		34 32.54166667	2 2	619 567.3541667
MicroBTM31S+ 84TH	Antminer S19 95TH	Antminer S19j 901H	Antminer S19 Pro 96TH	Antminer S19 Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	Antminer S19 95TH	MicroBTM31S+ 74TH	MicroBTM31S+80TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM303 66 ITH	MicroBTM305 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 Pro 100TH	MicroBTM31S+ 76TH	Antminer S19j Pro 104TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer SL9 Pro 1051H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	MicroBTM31S+84TH	Antminer S19 Pro 105TH	Antminer S19 95TH	MicroBTM31S+ 76TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	Antminer S19 i Pro 96TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
9/1/2022 0:00 Grand Forks 1 Celsius	alvert City 2	17		9/1/2022 0:00 Datton 3 Celsius 9/1/2022 0:00 Cakert City 2 Celsius		9/1/2022 0:00 Grand Forks 1 Celsius	9/1/2022 0:00 Grand Forks 1 Celsius					9/1/2022 0:00 Grand Forks 1 Celsius		9/1/2022 0:00 Grand Forks 1 Celsius	9/1/2022 0:00 Dalton 1 Celsius		9/1/2022 0:00 Calvert City 1 Celsius				9/1/2022 0:00 Grand Forks 1 Celsius		9/1/2022 0:00 Marble 2 Celsius	od 2			9/1/2022 0:00 Calvert City 1 Celsius	7		9/1/2022 0:00 Marble 2 Celsius						9/1/2022 0:00 Datton 2 Celsius			ξ 1			9/1/2022 0:00 Calvert City 2 Celsius			9/2/2022 0:00 Marble 2 Celsius				٦ ,	9/2/2022 0:00 Calvert City 2 Ceisius 9/2/2022 0:00 Marble 2 Celsius	9/2/2022 0:00 Marble 1 Celsius	9/2/2022 0:00 Marble 2 Celsius	9/2/2022 0:00 Calvert City 1 Celsius			ty 1			9/2/2022 0:00 Marble 1 Celsius	rks 1	9/2/2022 0:00 Marble 1 Celsius			9/2/2022 0:00 Calvert City 1 Celsius			orks 1				9/2/2022 0:00 Grand Forks 1 Celsius	9/2/2022 0:00 Grand Forks 1 Ceisius 9/2/2022 0:00 Calvert City 1 Celsius

0 0	137		2	22	2_			96	64	-r	n	g		137)(00	<u>`</u>	1	14	42	2-	.9	34	137	F		e	q	1	C)/ <u>`</u>	LS	9/ ₽	2	2	4	E	= <u> </u>	าt	e	ŗĘ	ŠC	54	1()/	1	9,	2	2	2	23	:(7	7 - [5()	0 C	<u>\$</u>	34	۲		bi	t		24	ţ.	154
0	0.014						0.0143					0.014		0.01437					0.0234				0.0234	0.01437		0.018	0.014	0.015		0.018	<u>C</u>) '	9 .0	Q	0.00	0	3			0.014			0.01954						0.01437		0.01437							0.02	0.0234	0.023	175000	0.023	0.01897	7,000	0.01437	0.013	0.01954
0.05468	0.0276						0.0276					0.0276		0.0276					0.0276	0.05468	0.05468	0.05468	0.0276	0.0276		0.0276	0.0276	0.02843		0.0276	0.0276		0.0276	0000	0.0276	0.02843		CORLO	0.03400	0.02843	0.05468	0.05468	0.02843						0.0276		0.0276					0.05468	0.05468	0.0276	0.0276	0.06778	0.05468	0.06778	0.0276	0.05468	0.0276	0.02643	0.02843
261.60	349.64						1,965.38					343.71		510.25					73.68	253.40	8.942.10	648.76	534.70	19.19	. :	23.16	117 97	1,238.71		15.20	5.23		2,185.60		90.68	4.76			12,533.01	106.43	7,631.87	599.33	36.75						342.36		208.58					9 220 57	650.00	537.86	76.33	455.15	267.72	774.33	5.39	4,568.44	1,960.13	67:00	1,239.32
0.05468	0.01323	0			0	0	0.01323	0	0 (0	0	0.01323	0	0.01323	0	0	0	0	0.0042	0 05468	0.05468	0.05468	0.0042	0.01323	0	0.00863	0.01363	0.00889	0	0.00863	0.00863	0	0.01323	0	0.01019	0.00889	0	0	0.03488	0.01363	0.05468	0.05468	68800:0	0	0	0 (0	0	0.01323	0	0.01323	0	0	0	0	0 0 0 5 4 6 8	0.05468	0.0042	0.0042	0.04407	0.05468	0.04407	0.00863	0.05468	0.01323	0.00889	0.00889
0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.047	0.0617	0.047	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0558	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556
527.61	1,819.02	3,185.02	3,203.03	312.09	668.91	1,225.14	9 208 60	680.13	817.05	1,238.48	5,301.30	1,788.19	23.07	2,654.61	3,394.01	36.28	10.58	169.58	898.20	511.06	16.628.25	1,206.40	6,518.22	99.84	134.63	172.39	599 21	8,985.89	2,898.49	113.11	38.93	4,911.70	11,370.73	12,431.20	85.43	34.55	50.87	2,063.83	1 555 86	540.59	15,392.16	1,208.74	266.60	3,466.51	4.60	39.29	808.59	313.64	1,781.17	36.32	2,645.93	1,241.77	170.19	134.90	431.38	23.07	1,208.71	6,556.83	930.54	1,100.65	108131	1,051.51	40.08	9,213.75	10,197.74	1,591.61	8,990.30
0.11028	0.06883	0.0556	0.0617	0.0617	0.0617	Ш	0.06883	0.0617	0.0617	0.0617	0.0617	0.06883	0.0617	0.06883	0.0556	0.0617	0.0617	0.0617	0.0512	0.0617				0.06883	0.0617	0.06423	0.00003	0.06449	0.0556	0.06423	0.0556	0.0556			0.06579	0.06449	0.0556	0.0556	0.011020	0.06923	0.11028	0.11028	0.06449	0.0556	0.0617	0.0617	0.0617	0.0617	0.06883	0.0617	0.06883	0.0617	0.0617	0.0617	0.0617		0.10168	0.0512	0.0512	0.10657	0.11028	0.10657	0.06423	0.11028	0.06883	0.0556	0.06449
3.105	2.832	2.95	3.42	3.444	3.276	3.268	3.25	3.276	3.36	3.268	3.42	2.832	3.116	2.832	2.95	3.108	3.572	3.496	3.25	3.192	3.25	3.25	3.25	3.25	3.344	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.95	3.108	3.192	3.36	3.444	2.832	3.528	2:832	3.268	3.496	3.344	3.192	3.116	3.25	3.25	3.25	2.95	3.105	3.25	3.25	2.832	3.25	3.25	3.25
4784.2875 83694.096	26427.752	5/284.5/5	5057 846	12706.4	10841.376	19856.368	82501 992	11023.194	13242.32	20072.60067	85920.66	25979.824	373.92	38567.592	61043.36667	70.966	171.456	2748.438667	7542.95833	7265.524	163535.125	1864.66667	127309	450.583333	2181.96	683.958333	655 291667	39337.7917	2131.08333	1760.958333	606.125 7577.33333	88339.875	165200.2083	223582.6667	1248	535.7083333	914.875	7119.33333	7983.04167	808.666667	39573.4167	10960.625	4134	62347.26667	74.592	636.804	13105.12	5083.344	25877.872	588.588	38441.568	20125.978	2758.344	2186.418667	6991.544	373.92	11887.41667	128063	18174.54167	10327.95	4896.0675	17570.436	624	83548.72	148158.2917	28626	139406.0417
5895335916 1.20276E+11	37483225702	70955097063	3826442854	987876442834	8802538194	18511279139	1 1	9362488646	10625542063	861	1826	36833664859	408481604.2	7262	2042	787537479 2	164672965.3	2312	24674409371 1	7190565660	2.00202E+11	14565922107 1	1.54218E+11	1778266551 1	2197179931	3807300982 2	1.742/36+11 1	1.71025E+11 1	63850251217 5	9612	82/163642.6 32554567117 2	1.08074E+11	#11	E+11	1530479361	730360017.3 5	1121709419	52870952964 3	3,22,342E+11 2	11113182606 7	1.56789E+11 1	13387540386	4887841193	9747	27443409.72	479418506.9	10099115757	3924974729	36678058139	475422361.1	54666207032	153191690 6	2276707347	3333	6965473306	404137090.3	2.06493E+11 14597052110 1	11.	3344	14871953660	6019717305	14403812896 25244279552	851654219.4	5+11	1.7844/E+11 1 4890814607	33809017186	E+11
		19418.5				Ш	29485 16667	3364.833333	3941.166667		_	9173.666667				166 6666667	488	786.1666667		2276.166667				446.3333333	652.5	825.8333333		42873.16667		541.8333333	186.5	27181.5	50830.83333	68794.66667	2738	164.8333333		11421.33333		2402.666667	Ш	3372.5		П	24	199.5		1476	9137.666667			6158.5	789	653.833333	2190.333333	120				3501	15/6.833333		Ш	29501.66667	45587.1bbb/		
64.20138889	8.8263889	1042 1075	613125	61.3123 157 5694444	137.8888889	253.1666667	1904.548611	140.2013889	164.2152778	255.9236111	1046.791667	382.2361111	5	567.4375	862.1944444	0.951388889	2	32.75694444	224.9097222	62 1875	2096.604167	152.1111111	1632.166667	18.59722222	27.1875	34.40972222	110 9652 778	1786.381944	668.3472222	22.57638889	353.5555556	1132.5625	2117.951389	866.444444	114.0833333	6.868055556	11.72916667	475.8888889	358 7569444	100.1111111	1789.402778	140.5208333	53	880.6111111	1	8.3125	162,5138889	61.5	380.7361111	6.95 1388 889	565.5833333	256.6041667	32.875	27.24305556	91.26388889	5 64 OOE 833	152.4027778	1641.833333	233.0069444	145.875	. / 0138889	238.625	œ	1229.236111	1899.465278	367	1787.256944
77 64	411 38		1103			343 2						411 38			1000 86	7 6			266 2			153 1			29			1812 17			373 3					9 6			394 3		1798 17			1000 88	2	11 15			411 38				34	29 27		2000				154		136 L				373	
Antminer S19J 90TH Antminer S19J Pro 96TH	Antminer S19j Pro 96TH	NAISTO DETANDOS GOTTH	MicrostM315+ 82TH	MicroBIMS15+621H	MicroBTM31S+ 78TH	MicroBTM30S 86TH	Antminer S19 95TH	MicroBTM315+ 78TH	MicroBTM31S+80TH	MicroBTM305 86TH	MicroBTM30S 90TH	Antminer S19j Pro 96TH	MicroBTM30S 82TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBIM315+ /41H	MicroBTM30S 94TH	MicroBTM30S 92TH	Antminer S19 Pro 110TH	MicroBTM305 84TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S88TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1051H Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 100TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM315+ 80TH	MicroBTM31S+82TH	Antminer S19j Pro 96TH	MicroBTM31S+ 84TH	Antminer S19j Pro 96TH	MicroBTM305 86TH	MicroBTM30S 92TH	MicroBTM30588TH	MicroBTM30S 84TH	Antminer 519 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19jPro 100TH	Antminer S19J 901 H	Antminer S19 Pro 1101H Antminer S19 Pro 104TH	Antminer S19 Pro 105TH	Antminer S19j Pro 96TH	Antminer S19 951 H	Antminer S19 90TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	2 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius						2 Celsius				1 Celsius			1 Celsius		Celsius	Celsius			1 Celsius		Celsius	Celsius			1 Celsius Celsius				2 Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			1 Celsius			2 Celsius			1 Celsius					Celsius					12 Celsius			Celsius		Celsius
9/2/2022 0:00 Dalton 3 9/2/2022 0:00 Dalton 3	9/2/2022 0:00 Calvert City.	9/2/2022 0:00 Grand Forks 1 C	9/2/2022 0:00 Grand Forks	9/2/2022 0:00 Calvert City 2	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Grand Forks	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Calvert City 2	9/3/2022 0:00 Grand Forks	9/3/2022 0:00 Calvert City 1	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Grand Forks	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Calvert City 1	9/3/2022 0:00 Grand Forks	9/3/2022 0:00 Dalton 1	9/3/2022 0:00 Dalton 2	9/3/2022 0:00 Calvert City	9/3/2022 0:00 Calvert City 1	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Calvert City	9/3/2022 0:00 Calvert City 2 9/3/2022 0:00 Marble 1	9/3/2022 0:00 Marble 1	9/3/2022 0:00 Marble 2	9/3/2022 0:00 Calvert City	9/3/2022 0:00 Calvert City 1 9/3/2022 0:00 Marble 2	9/3/2022 0:00 Marble 2	9/3/2022 0:00 Calvert City 1	9/3/2022 0:00 Marble 2	9/3/2022 0:00 Calvert City 2 9/3/2022 0:00 Calvert City 1	9/3/2022 0:00 Marble 1	9/3/2022 0:00 Marble 2	9/3/2022 0:00 Marble 2	9/3/2022 0:00 Dalloll 3	9/3/2022 0:00 Marble 1	9/3/2022 0:00 Dalton 2	9/3/2022 0:00 Dalton 1	9/3/2022 0:00 Marble 1	9/4/2022 0:00 Grand Forks 1	9/4/2022 0:00 Calvert City 2	9/4/2022 0:00 Grand Forks 1	9/4/2022 0:00 Calvert City 1	9/4/2022 0:00 Grand Forks	9/4/2022 0:00 Grand Forks 1	9/4/2022 0:00 Datton 1	9/4/2022 0:00 Calvert City.	9/4/2022 0:00 Calvert City 1	9/4/2022 0:00 Cottonwood 2	9/4/2022 0:00 Datton 3	9/4/2022 0:00 Cottonwood 2 9/4/2022 0:00 Cottonwood 2	9/4/2022 0:00 Calvert City 1	9/4/2022 0:00 Dalton 3	9/4/2022 0:00 Calvert City 2 9/4/2022 0:00 Marble 1	9/4/2022 0:00 Marble 2	9/4/2022 0:00 Marble 1										

0.01954	0.01097	0.01437	2	0.01741	0.01437	L (6810.0	0.01437	96	54	0.0148	'n	ຼາດ	3	0.0148		D	0.01437	Ö	0.01437	0.01437	14	1200	2-20100	0.01897	0.01741		F	-i	le	90	k	1)/: Do	19	9/ 7	2	2	2	25	0.0234	0.0234	0.02371	eı	0.01954	C	0.01954	0.0148	0.02371	/1	C) 26810.0)/	22	2	2	0.01437	0.01897	0.01954	7:	5	C)		0.01437	Ξ>	κŀ	ηi	b	it	I		0	0	0.0234
0.02843	0.0270	0.0276		0.0276	0.0276	0.0276	0.0276	0.05468		0.02843	0.05468	0.05468	0,000,0	0.02843		0.05468	0.0276	0.05468	0.0276	0.0276		0.02843	0.03460	0.0276	0.0276											0.05468		0.06778	0.05468	0.05468	0.0276	0.0276	0.06778		0.02843	0.000.40	0.02843	0.02843	0.06778		0.0276	511000	0.0276			0.0276	0.0276	0.02843						0.0276								0.05468	0.05468	0.0276
4.85	66:47	2,301.22		94.02	16.51	15.48	20.52	12,787.03		107.27	7,634.18	605.04	1 0 0 0 0 0	117.45		4 584 34	503.34	283.85	1,966.80	16.51		107.92	241.28	25.25	96.62											7,632.53		460.45	603.83	9,141.37	532.87	76.62	463.34		36.75	- 050 46	1,239.46	117.82	790.85		15.45		19.59			2,243.23	5.39	4.85						343.06			•					9,163.50	647.28	530.47
0.00889	0.00863	0.01323	0	0.01019	0.01323	0.00863	0.01323	0.05468	0	0.01363	0.05468	0.05468	0	0.01363		0.05468	0.01323	0.05468	0.01323	0.01323	0	0.01363	0.03488	0.00863	0.01019	0	0	0	0	0	0	0	0	0		0.05468	0	0.04407	0.05468	0.05468	0.0042	0.0042	0.04407	0	0.00889	0	0.00889	0.01363	0.04407	0	0.00863	0	0.01323	0	0	0.01323	0.00863	0.00889		» o	0	0	0	0.01323	0	0	0	0 0	> 0	, 0	0	0.05468	0.05468	0.0042
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0338	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0338	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0625	0.0556	0.047	0.047	0.047	0.0625	0.0617	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047
3,009.74	4,908.78	11,972.25	12,562.96	607.03	85.90	115.23	106.78	25,789.21	1,608.74	544.87	15,396.82	1,220.27	4,011.54	2 100 65	1,606.39	9 245 82	2.618.64	572.47	10,232.41	85.90	52.04	548.13	1 776.07	187.94	623.81	3,468.07	5,272.40	1,236.09	304.89	782.36	629.99	37.98	4.60	35.41	168 57	15,393.47	133.70	1,113.47	1,217.82	1 306 45	6,495.98	934.06	1,120.46	23.07	266.60	1,591.61	3.009.74	598.46	1,912.42	4,007.41	114.99	2,103.74	12 497 72	435.15	4,903.11	11,670.56	40.08	35.21	5,266.80	4.60	38.70	662.48	789.51	1,784.81	1,228.30	10.58	3,444.69	301.07	133.70	435.25	23.07	17,039.95	1,203.65	6,466.69
25 0.0556	25 0.0556	25 0.06883	25 0.0556	5 0.06579	25 0.06883	25 0.06423		3.25 0.11028		3.25 0.06923	25 0.11028	25 0.11028	0.0556	25 0.06923	0.0330	832 0.0330				25 0.06883		3.25 0.06923	927 0.11028		5 0.06579	95 0.0556		3.268 0.0617		36 0.0617				528 0.0617		_	14 0.0617	5 0.10657	25 0.11028	5 0.10168	25 0.0512	3.25 0.0512	_			3.25 0.0556		25 0.06923	3.068 0.10657	25 0.0556	3.25 0.06423	3.25 0.0556		3.192 0.0617	55 0.0556		3.25 0.06423		3.42 0.0617	108 0.0617				0		.572 0.0617			3.344 0.0617	192 0.0617	116 0.0617		25 0.10168	25 0.0512
66369636557 54132 745035698.5 546	1.08015E+11		2.76107E+11	4633 92.	94	1150104306 036	54 1551.33	3.34147E+11 233852.125	7	4765	1.56848E+11 139615.6667	2838	8821/206/8/	3550	00 00	F+11	38045.088	2162 5191.0425	E+11 148662.0417	8112	99060	7156 /	3.53.36ZETII 233037.673	34928 29	0573	7916 623	26917 85452.12	11382 20033.92933	1875 4941.566	1194	8323938646 10696.686 3	965.3	98.61	413343/63.9 5/3.888 3	50:3 T/T/430	E+11 139585.333	2197377076 2166.912 3	14806233810 10448.20833	13486759545	1.04053E+11 10/1/9.4583	1.53741E+11	25631131492	15140411686 10513.8	316407243.1 373.92	1730 4134	26	66368931302 54132 54132	10568614678 8644.458333	25789137618 17945.24333	88149545992 72075.79167	9389 1790.208333		III86 1480.375 IF+11 224779.2083	39 7052.724	3E+11	E+11 169556.2	852323063.9 624	0444	85351.49	65.28 74.592	513.9 627.228	8115309472 10737.09	9313596576 12796	36718321660 25930.736	30 1990	125292506.9 171.456 3	13 619	3374799139 4879.574 3	2053 2/29./93333	3367 7054.32	812.5	2.05208E+11 167584.0833	14530598928	1.52951E+11 126302.5833
16656	27165,33333	53519.83333	69523.83333	2839	384	252	477.333333	71954.5	8902.833333	2421.666667	42958.66667	3404.666667	22200	11660 2222	0000 00000	29604 33333	13434	1671.833333	45742.16667	384	288	2436.166667	0111 5	900.3333333	2917.5	21144.16667	24986	6130.333333	1434.833333	3773.833333	3265.166667	192.8333333	24	162.6666667	781	42949.33333	648	3214.833333	3397.833333	51439.83333	39038.33333	5613.333333	3564	120	1272	8808	16656	2659.833333	5849.166667	22177.16667	550.8333333	11642.16667	69167 83333	2209.5	27134	52171.16667	192	168	161 222222	24	196.5	3277.5	3808.333333	9156.333333	6091.666667	48	21001.66667	1416.833333	780.833333	2210	120	51564.33333	3642.333333	38862.33333
702 694 9 7		2326 2229.993056		118.29166		13 13		3132 2998.104167		106 100.9027778		141.8613	933 925	115 110.4/22222				69.65		17 16		2	A11 270 645923			881		343 255.4305556				11 8.034722222	2 1	7 6.11111118	37 37 5675	1789	29 27	- 1		152 153 1180555			148		53 53	373 367			250 243.7152778			500 485.0902778	24 18.9 /91666 /			2326 2173.798611	00 0		7 6 2255555	2 1	11 8.1875		206 158.6805556		343 253.8194444			76 59.03472222	29 27	92.083333		2224 2148.513889		1/35 1619.263889
Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH		Antminer S19 951H	Antenior C10 Bro 110TH	Antminer S19 Pro 96TH	Antminer S19i Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antiminer S19 FIG 1101H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBIM31S+841H	MicroBTM305 94 IH	Antminer S19 95TH	MicroBTM30S 88TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	MicroBTM30S 82TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 951H	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 1051H	Microbinasus 901H	MicroBTM315+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	Antminer S19j Pro 96TH	MicroBTM30S 86TH	MicroBTM30S 94TH	Antminer S19j Pro 100TH	MicroBTM31S+82TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius						Celsius		Celsius						Celsius									Celsius			Celsius								Celsius						Coleine	Celsius						Celsius						Celsius				Celsius	Celsius	Colsius			Celsius							Celsius					Celsius
9/4/2022 0:00 Marble 2 Celsius 9/4/2022 0:00 Marble 1 Celsius 0///002 0:00 Celsius Celsius	9/4/2022 0:00 Marble 2 Celsius	9/4/2022 0:00 Calvert City 1 Celsius		7		9/4/2022 0:00 Calvert City 1 Celsius	alvert City 1	9/4/2022 0:00 Dalton 3 Celsius	Marble 2		Jalton 2	Dalton 1	Marble 2	9/4/2022 0:00 Marble 1 Celsius			Calvert City 1			ty 1		9/5/2022 0:00 Marble 1 Celsius	9/3/2022 0:00 Dalloll 3 Celsus					9/5/2022 0:00 Grand Forks 1 Celsius	9/5/2022 0:00 Grand Forks 1 Celsius				9/5/2022 0:00 Grand Forks 1 Celsius	9/5/2022 0:00 Grand Forks 1 Celsius		9/5/2022 0:00 Dalton 2 Celsius				9/5/2022 0:00 Datton 1 Ceisius	it/		9/5/2022 0:00 Cottonwood 2 Celsius	rks 1	Marble 1	9/5/2022 0:00 Marble 2 Celsius			od 2	9/5/2022 0:00 Marble 2 Celsius	ty1	9/5/2022 0:00 Marble 2 Celsius	9/5/2022 0:00 Cavert City 1 Ceisius 9/5/2022 0:00 Marble 2 Ceisius	rks 1	9/5/2022 0:00 Marble 2 Celsius		9/5/2022 0:00 Calvert City 1 Celsius		9/6/2022 0:00 Grand Forks 1 Celsius	9/6/2022 0:00 Grand Forks 1 Celsius				9/6/2022 0:00 Calvert City 2 Celsius	Grand Forks 1				9/6/2022 0:00 Grand Forks 1 Celsius 9/6/2022 0:00 Grand Forks 1 Celsius			9/6/2022 0:00 Dalton 1 Celsius	9/6/2022 0:00 Dalton 2 Celsius	9/6/2022 0:00 Cavert City 1 Ceisius

4 9	1 1		2	2	7	1()(96	<u>5</u> 4	 -	m	ηÇ)_	7		Ž	Õ	C __	1	1	4	2	_()	1	F	ij	le	d	Ļ	1(0,	/ <u>1</u>	9	/2	22	2		E	ַן זַב	าţ	ę	re	<u>.</u> .	<u></u>	1(Ō/	/1	9	/2	22) (23	3:	Ó	7	. <u>C</u>	2 C)	7	E	X	<u>t</u>	ıik	ic	ţ	L	_		
0.0234	0.02371	0.0237		0.0237	0.0189		0.00	0.000	0.0189	0.01897	0.0195	0.0143	0.000	0.01437		0.01437	0.0195	12,000	0.01741		0.0148			0.0148								P	ĝ	0.01437	3 250	O		2	3			0.023	0.0234	0.0169	0.0237	0.0237	0.01897	0.01437	0 0100	0.0190	0.01954	10100	0.01897		0.01437	***************************************	0.01/4	0.01897		0.01437		00140	0.014			0.0148	707 100	0.0143		
0.0276	0.06778	0.06778	0.05468	0.06778	0.0276	0.05468	0.000.00	0.0000	0.0276	0.0276	0.02843	92.000	0.500	0.0276	0.05468	0.0276	0.02843	22.000	0.0276		0.02843	0.05468	0.05468	0.02843									0.0276	0.0276	0.06778	0.000.0				0.05460	0.03468	0.0276	0.0276	0.02843	0.06778	0.06778	0.0276	0.0276	0.05468	0.02043	0.02843	0,00040	0.0276		0.0276	25000	0.0276	0.0276		0.0276	0.05468	0.0000	0.05468	0.05468		0.02843	22,000	0.0276		
76.63 0.76	554.01	323.22	276.09	320.16	25.33	4,583.23	1 241 10	Or The Contract of the Contrac	15.48	5.39	36.75	2 201 79	C1:103/3	19.92	12,767.55	1,962.41	5.37	- 90	96.06		105.53	7,626.69	603.15	117.07									343.92	502.87	178 80	1/0:00				00 550	651.07	532.72	77.53	0.81	19.72	119.88	5.39	1,941.62	4,581.09	50.05	1,244.41	. 0	24.59		2,243.09	- 00 00	92.98	15.48		19.69	12,829.80	- 504	7.631.76	603.74		116.17		342.03		
0.0042	0.04407	0.04407	0.05468	0.04407	0.00863	0.05468	0 00000	0	0.00863	0.00863	0.00889	0 01323	C	0.01323	0.05468	0.01323	0.00889	0	0.01019	0	0.01363	0.05468	0.05468	0.01363	0	0	0	0 0		0	0	0	0.01323	0.01323	0 004407	0	0	0	0	0	0.03408	0.0042	0.0042	0.01147	0.04407	0.04407	0.00863	0.01323	0.05468	0	0.00889	0	0.00863	0	0.01323	0	0.01019	0.00863	0	0.01323	0.05468	0	0.05468	0.05468	0	0.01363	0	0.01323	0 0	0
0.047	0.0625	0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0593	0.0625	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0517	0.0617
934.17	1,339.71	781.60	556.83	774.22	188.50	9,243.58	1,591.61	3,009.20	115.19	40.08	7 894 23	11 454 99	12.509.05	103.61	25,749.91	10,209.59	38.95	2,100.91	85.90	1,601.45	536.02	15,381.70	1,216.44	594.63	52.04	4.22	299.12	39.23	702.07	1 230 62	5,266.35	3,473.07	1,789.26	2,616.24	35.45	10.58	167.60	133.70	472.97	23.07	1,210,70	6,494.15	945.15	5.01	47.68	289.90	40.08	10,101.40	9,239.26	1,591.61	9,027.22	3,005.97	183.04	4,870.05	11,669.81	12,504.47	600.29	115.23	52.04	102.42	25,875.47	1,590.16	15.391.92	1.217,64	3,995.67	290.06	2,102.35	1,782.54	30 56	659.51
0.0512	0.10657	0.10657	0.11028	0.10657	0.06423	0.11028	0.0536	0.0556	0.06423	0.06423	0.06449		0.0556	L				0.0556	0.06883	0.0556	0.06923	0.11028	0.11028	0.06923	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.06883	0.06883	0.0617	0.0617	0.0617	0.0617	0.0617		0.10168	0.0512	0.0512	0.07077	0.10657	0.10657	0.06423	0.06883	0.11028	0.0556	0.06449	0.0556	0.06423			0.0556	0.06503	0.06423					0.11028		0.0556	0.06923	0.0556	0.06883	0.001/	0.0617
3.25	3.068	3.25	3.105	2.95	3.25	2.832	3.25	3.25		3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.108	3.444	3.192	3.276	3.56	3.42	2.95		2.832	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	2.95	3 105	3.068	3.25		2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25		3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.832	3.192	3.276
18245.5 66.08	12571.13	7334.166667	5049.2475	7264.866667	2934.75	83819.176	120615 125	54122.25	1793.458333	624	4134	166424 375	224982.875	1505.291667	233495.7083	148330.5417	603.9583333	37 /86.125	3427.1bbbb7 1248	28803.125	7742.583333	139478.625	11030.5	8589.208333	936	68.376	4848.004	635.74	12826 88	19945 14867	85354.08	62465.26667	25995.4	38010.16	574.476	171.456	2716.392	2166.912	7665.588	373.92	1906.91667	126838.8333	18460	70.8	47.4166667	2720.293333	624	146758.625	83780	28626	139978.5833	54064.29167	2849.708333	87590.75	169545.4583	224900.5417	9124.375	1794	936	1487.958333	234634.2917	28600	139571.25	11041,33333	71864.54167	8523.125	37812.125	25897.7904	641.1664	10689.042
25621767394 95315930.73	18068724520	10373863922 7		. 823	4164923812	1.19905E+11	111	66356908598	327	851665799.3	107686+11	1 1	2.74834F+11	045	111	+11	9.	= 5	1529602271	<u>∞</u>	160	E+11	13473107515	1 8	80	19388736.11	3614512611	475860437.5	8454534458	2778	688	17	13	54064559394	424159715.3	62.5	1963745333	2187436750	7461187222	303187694.4	1202	=	780	102128137.6	14.2	2 22	1.2	1.76797E+11	1.19741E+11	33803692324	E+11	66248152646 5	y (C	##	E+11	11 12	13006266556	2137394432	06			40753982825	1.56772E+11	1 1	22	7515	53869084657	366895/2132	29814144.44 426591695.8	8111668561
5614 22.4	4097.5	2256.666667	1626.166667	2462.666667	803	29597.16667	8808	16653	551.8333333	192	27084 83333	51207 5	69225.5	463.1666667	71844.83333	45640.16667	185.8333333	11626.5	2900.000007	8862.5	2382.333333	42916.5	3394	2642.83333	288	22	1407.666667	199.1666667	3280.333333	6103 166667	24957.33333	21174.66667	9179.166667	13421.66667	1248 333333	1246.333333	777	648	2401.5	120	3663,666667	39027.33333	2680	24	151.6666667	886.666667	192	45156.5	29583.33333	8808	43070.33333	16635.16667	876.833333	26951	52167.83333	69200.16667	2807.5	552	288	457.8333333	72195.16667	8800	42945	3397,333333	22112.16667	2622.5	11634.5	9144.7	200 8466667	3262.833333
	250 170.7291667		77 67.75694444	102.6		1233.21	3/3 35/	702 693.875	22.9	œ ;	1174 1178 534777		2978 2884.395833		3132 2993.534722		7.7		17 120.8511111	369.27083	66		142 141.4166667			2 0.916666667			206 150.6805556	343 254 2986111					136 52 0138888		34 32.375			5 5			266 236.666667		77 67 46527778				1267 1232.638889	373 367	1812 1794.597222		44 36.53472222				141 116.9/9166/	23 23					1798 1789.375	141				411 381.029166/	11 8 26944444	165 135.9513889
Antminer S19 Pro 110TH Antminer S19J Pro 100TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer S19J Pro 96TH	Antminer S19 901H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 901H	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 1101H	Antminer S19 Pro L101H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM31S+ 74TH	MicroBTM31S+82TH	MicroBTM31S+ 76TH	MICROBINALS+ /81H	MicroBTM305 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	MicroBTM315+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	овтм305 88ТН	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer \$19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	niner S19j Pro 104TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19j Pro 96TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 PTO LIGHT	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19J Pro 961H	MicroBTM315+ /41H	MicroBTM31S+ 78TH
	HOSTED Anth						HOSTED Anth			HOSTED Antn									HOSTED Anth				HOSTED Anth				HOSTED Micr		HOSTED Micr						HOSTED MICH					HOSTED Micr					HOSTED Anth				HOSTED Antminer				HOSTED Anth				HOSTED Anth						HOSTED Anth						HOSTED Micr	
	Celsius HOS							Celsius HOS			Celsius HOS								Celsius HOS					Celsius HOS					Celsius HOS						Celsius HOS						Celsius Celsius HOS				Celsius HOS				Celsius HOS				Celsius HOS				Celsius HOS					Celsius HOS							Celsius HOS	
	Celsius Cel				Celsius Cel			Celsius Cel			Celsius Cel								Celsius Cel						Celsius Cel		Celsius Cel		Celsius							Celsius Cel					Celsius				Celsius Cel					Celsius Cel		Celsius Cel						Celsius Cel					Celsius Cel							
9/6/2022 0:00 Calvert City 1 Cel 9/6/2022 0:00 Marble 1 Cel	9/6/2022 0:00 Cottonwood 2 Cel	9/6/2022 0:00 Cottonwood 2 Cel	0 Dalton 3 Ce	2 poc						9/6/2022 0:00 Calvert City 1 Cel			9/6/2022 0:00 Marble 2 Cel						9/6/2022 0:00 Calvert City 2 Cel								9/7/2022 0:00 Grand Forks 1 Cel		9/7/2022 0:00 Grand Forks 1 Cel	O Grand Forks 1 Ce	0 Grand Forks 1 Ce.	O Grand Forks 1 Ce.	10 Calvert City 2 Ce	9/7/2022 0:00 Calvert City 1 Cel	O Grand Forks 1 Ce	9/7/2022 0:00 Grand Forks 1 Cel				rks 1	Dalton 2 Ce	9/7/2022 0:00 Calvert City 1 Cel	10 Calvert City 1 Ce	9/7/2022 0:00 Marble 1 Cel			9/7/2022 0:00 Calvert City 1 Cel	7					-		ty 1		9/ //2022 0:00 Calvert City 2 Cel											9/8/2022 0:00 Calvert City 2 Cel	O Grand Forks 1 Ce	9/8/2022 0:00 Grand Forks 1 Celsius
9/6/2022 0:00	9/6/2022 0:0	9/6/2022 0:00	9/6/2022 0:00 Dalton 3	9/6/2022 0:0	9/6/2022 0:0	9/6/2022 0:0.	9/6/2022 0:00 Marble 2	9/6/2022 0:00 Marble 2	9/6/2022 0:00	9/6/2022 0:0,	9/6/2022 0:00 Marble 1	9/6/2022 0:0	9/6/2022 0:0	9/6/2022 0:00	9/6/2022 0:00 Dalton 3	9/6/2022 0:00	9/6/2022 0:00	9/6/2022 0:00 Marble 2	9/6/2022 0:0	9/6/2022 0:00 Marble 2	9/6/2022 0:00 Marble 1	9/6/2022 0:00 Dalton 2	9/6/2022 0:00 Dalton 1	9/6/2022 0:00 Marble 1	9/6/2022 0:00	9/7/2022 0:00	9/7/2022 0:0	9/7/2022 0:0	9/1/2022 0:0	9/7/2022 0:0	9/7/2022 0:00	9/7/2022 0:00	9/7/2022 0:00	9/7/2022 0:0	9/7/2022 0:0	9/7/2022 0:00	9/7/2022 0:00	9/7/2022 0:00	9/7/2022 0:0	9/7/2022 0:00 Grand Fo	9/7/2022 0:0	9/7/2022 0:00	9/7/2022 0:00	9/7/2022 0:0.	9/7/2022 0:00 Cottonw 9/7/2022 0:00 Dalton 3	9/7/2022 0:00	9/7/2022 0:00	9/7/2022 0:0	9/7/2022 0:00 Dalton 3	9/7/2022 0:00	9/7/2022 0:00 Marble 1	9/7/2022 0:00 Marble 2	9/7/2022 0:00 Galvert C	9/7/2022 0:00	9/7/2022 0:00	9/7/2022 0:00 Marble 2	9/ // 2022 0:0	9/7/2022 0:0	9/7/2022 0:00	9/7/2022 0:00	9/7/2022 0:0	9/7/2022 0:00 Marble 2	9/7/2022 0:00 Dalton 2	9/7/2022 0:00 Dalton 1	9/7/2022 0:00	9/7/2022 0:00 Marble 1	9/7/2022 0:00 Marble 2	9/8/2022 0:0	9/8/2022 0:0	9/8/2022 0:00

	0.01437		2	0.02371	-1	.С	9	6	4		0.0234	0.023	.01696	.02371	0	0.02371	01897	C	0.0143/	1	0.01954	2	0.01954)	0.01437	F	.01741	O1437	d	01437	1(Î)/ P	1	9 9	/2	22	2	<u> </u>	E	0.0148	te	ər	O.01741	d	1	0.0234	0.01437	19	0.01897	2,01897	2 45610.0	2	0.01954	:(0.01954	.02371	0.02371	01437	01696	Ē	0.0234	۲h	nil	oi	t	l		104 807	0.0143/
	92	2		7.8																					0.0276 0			0.0276 0		0.0276								168	0/7	843		168																				168							
	200			0.067						0.05	0.03408	0.0	0.02	90:0	50.0	90:0	0.0	0.05	0.0276	1000	0.02843		0.02843	0.0	0.0		0.0	0.0	0.0	0.0	0.05468		0.02843	0.05468	60.0	0.02843		0.05468	0.0	0.02843		0.05	0.0276			0.0276	0.0		0.0276	0.0	0.0276		0.02843		0.02	90'0	0.06778	0.06	0.02	50.0	0.0	0.05						ò	0.05468
	499 93	1		418.63						9,251.51	533.74	78.19	0.81	402.63	259.11	697.04	5.39	4,552.63	1,935.82	-	1,246.58		6.24	53.03	2,200.36		92.97	16.51	15.4/	18.77	12,751.32	٠	105.35	7,627.82	50:400	117.81		12,685.02	06'01	118.86		603.80	92.35			77.95	2.224.62	-	25.06	5.39	15.45		1,245.08		36.75	449.95	462.98	16.51	0.81	652.46	536.83	9,157.12							231.53
0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0.04407	0	0	0	0	0	0.05468	0.00408	0.0042	0.01147	0.04407	0.05468	0.04407	0.00863	0.05468	0.01323	0	0.00889	0	0.00889	0.00863	0.01323	0	0.01019	0.01323	0.00863	0.01323	0.05468	0	0.01363	0.05468	0.0.05468	0.01363	0	0.05468	0.01323	0.01363	0	0.05468	0.01019	0	0	0.0042	0.01323	0	0.00863	0.00863	0.00863	0	0.00889		688000	0.04407	0.04407	0.04407	0.01147	0.05468	0.0042	0.05468	0	0	0	0	0 (0	0.05468
),0617),0617	0.0617	0.0556	0.0617	0.0625	0.0617	0.0617	3.0617	0.0617	0.0617	0.047	0.047	0.047	3.0593	3.0625	0.0556	3.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	3.0556	3.0556	0.0556	0.0556	0.0556	0.0556	3.0556	0.0556	0.0336	0.0556	3.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	3,0625	0.0625	0.0593	0.047	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556
782.48 (3,313.84									6.506.58				522.59				10,0/1.23			-			11,447.54	-	600.26			79.76	25,717.18	1,599.42		15,383.97	96.22	598.40	2,102.82	25,583.47 (1,217.76 (950.24			186.48		115.02			1 501 61			1,119.58			1,213.28								4.60	466.95
0617 73	0617 1,2	0556 3,3			0.0617					0.10168 17,2									0.06883 10,0						0.06883 11,4		0.06579 64		0.06423 T.		25,	0.0556 1,59		0.11028 15,31				0.11028 25,54		1					12	0.0512 99					0.06423 1.		0.06449 9,03	0.0556				0.1065/ 1,80				0.10168 17,0	0617 4	0.0617			0.0617	0.0617	
3.36 0.	3.268 0.	2.95 0.	3.528 0.	3.25 0.1	3.42 0.	3.496 0.				3.25 0.1	3.25 0.1		_					2.832 0.1	3.25 0.0		_	3.25 0.	3.25 0.0	3.25 0.0	3.25 0.0		3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.1	3.25 0.	3.25 0.0	3.25 0.1	3.25 0.1	3.25 0.0	3.25 0.	3.25 0.1	3.25 0.0	3.25 0.0	3.25 0.	3.25 0.1	3.25 0.1	3.25 0.	3.25 0.	3.25 0.	3.25 0.0	3.25 0.		3.25 0.0	3.25 0.0			3.25 0.	ľ	2.95 0.1		3.068 0.1			3.25 0.	3.25 0.1	3.192 0.		3.496 0.	3.572 0.	3.528 0.	3.108 0.	3.105 0.1
12681.984 4953.8496	19863.8844	59601.40667	579.18	9.208333	85108.98 171 AE6	2703.8064	2172.2624	021.7088	373.92	169193.591/	127081.6083	18616.21667	70.8	9136.15	4738.7475	15816.56267	624	83259.4784	1463 20.3083	28626	140222.225	54054	702	8729175	166316.15	225363.45	9123.833333	1248	1/92.26666/	1419.058333	233198.9833	28766.61667	9.258333	139499.2083	71874.50833	8643.591667	37820.575	231986.5167	27994 34167	8720.725	71959.55	11042.41667	159549:041/ 9063.275	28867.04167	226533.775	18559.45	168149.475	87531.16667	3.333333	624	1790.75	54076.75	10053.55	936	4134	10209.95	10505.625	1//6/.19/0/	70.8	11932.375	127816	16/46/.516/	8048.9472	2189.874133	7.418933	171.456	592.704	74.592	4234.185
58	-	81683555712 596	52	157 949	120445035113	0.0	5056		6	2.07138E+11 169	9 =	1556	531.1	7368	537	7872 1	2883		1./6155E+11 146 4886129311		E+11	6815	958059041.4	1111	E+11	11	29	5144	2133848979 I/9	3103	# #	714	5201	1.56674E+11 139	1867	8315	1829	3.31061E+11 231	870 370	2453	7577	2692	12925100397	1912	±11	26097866161	+11	+11 8	1115	852202656.3	2131809216	7.1	#11 #10	1149122160	4888517738	1107	5703	1529821304	102166895.4	5276	111	2.0495/E+11 16/	i 6	82	7082	150996387.5	543964640.3	28165018.06	6630
	13343 1 5				7 4885.00000 / 0				120										45021.63333			_	216						551.455555 / 288	436.633333		8851.266667 4				2659.566667 1	-1		11690 56667	_			2788.7			5710.6 2			Ш		551			788				5/91.133333 2				51528.4666/						24	
157.2666667	253.2625				1036.902778	32,225	27.06666667	104.7111111	5	2169.148611	1629.251389	238.6694444	п	129.0416667	63.59027778	214.8055556	00	1224.980556	18/5.901389	367	1797.720833	693	9	1119 125	2132.258333	2889.275	116.9722222	16	12.9711118	18.19305556	2989.730556			1788.451389	921.4680556			2974.186111	487 1069444	111.8041667	922.5583333	141.5694444	116.1958333		2904.279167	237.9416667		1122.194444	37.2222222	∞ c	22.95833333	693.2916667	1795.558333	175	23	144.2083333	134.6875	241.29/2222	P F	152.9791667	1638.666667	2147.019444	105.0666667	27.28611111	32.26805556	2	7		56.81944444
206	343	1000	7	136	1185	34 2	29	180	5	153	1735	266	н	154	77	250	80		53		1812	702	0 4	1174	2326				17	22	3132	394	106	1798	933	115	200	3132	500	115	933	142	141	394	2978	266	2326	1174	44	80 C	23	702	1812	172	55	154	136	71	i e	153	1735	2224	180	29	34	2	7	2 2	77
MicroBTM315+80TH MicroBTM315+82TH	MicroBTM30S 86TH	Antminer S19j Pro 100TH	MicroBTM31S+84TH	Antminer S19 Pro 110TH	MICROBINISOS 90 IH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j 90TH	Antminer S19j Pro 104TH	Antminer S19 Pro 105TH	Antminer S19j Pro 96TH	Antminer S19 951H	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 PTO LIOTH	Antminer S19 95TH	Antminer S19 95TH	S19	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19J Pro 100TH	Antminer S19 Pro 110TH	Antminer S19) Pro 1041H	Antminer S191 Pro 100TH	Antminer S19 95TH	Antminer S19 95TH	MicroRTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	Antminer S19j 90TH
HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED						
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	s 1 Celsius				s 1 Celsius					Colsius					Celsius				7.2 Celsius		Celsius	Celsius			/1 Celsius		7 Celsius		Celsius			Celsius	Celsius	Colsius	Celsius	Celsius		Celsius		Celsius	Celsius	Celsius				/1 Celsius							Celsius	Celsius	Celsius		d 2 Celsius	d 2 Celsius				Celsius c.1 Celsius					s 1 Celsius	s 1 Celsius	
9/8/2022 0:00 Grand Forks 1 9/8/2022 0:00 Grand Forks 1	9/8/2022 0:00 Grand Forks 1 9/8/2022 0:00 Calvert City 1	9/8/2022 0:00 Grand Forks 1	9/8/2022 0:00 Grand Forks 1	9/8/2022 0:00 Cottonwood 2	9/8/2022 0:00 Grand Forks I	9/8/2022 0:00 Grand Forks 1	9/8/2022 0:00 Grand Forks 1	22 0:00 Grand Forks	9/8/2022 0:00 Grand Forks 1	9/8/2022 0:00 Datton 1	9/8/2022 0:00 Daltott 2	22 0:00 Calvert City	9/8/2022 0:00 Marble 1	9/8/2022 0:00 Cottonwood 2	9/8/2022 0:00 Dalton 3	22 0:00 Cottonwood	9/8/2022 0:00 Calvert City 1	9/8/2022 0:00 Dalton 3	9/8/2022 0:00 Calvert City 2 9/8/2022 0:00 Marble 1	9/8/2022 0:00 Marble 2	9/8/2022 0:00 Marble 1	9/8/2022 0:00 Marble 2	9/8/2022 0:00 Marble 1	9/8/2022 0:00 Calvell City 1	9/8/2022 0:00 Calvert City 1	9/8/2022 0:00 Marble 2	9/8/2022 0:00 Calvert City 2	22 0:00 Calvert City	9/8/2022 0:00 Calvert City 1 9/8/2022 0:00 Marble 2	9/8/2022 0:00 Calvert City 1	9/8/2022 0:00 Dalton 3	9/8/2022 0:00 Marble 2	2 0:00 Marble 1	9/8/2022 0:00 Dalton 2	9/8/2022 0:00 Marble 2	9/8/2022 0:00 Marble 1	9/8/2022 0:00 Marble 2	9/9/2022 0:00 Dalton 3	9/9/2022 0:00 Calvelt City 9/9/2022 0:00 Marble 2	9/9/2022 0:00 Marble 1	9/9/2022 0:00 Marble 2	9/9/2022 0:00 Dalton 1	9/9/2022 0:00 Calvert City	9/9/2022 0:00 Marble 2	9/9/2022 0:00 Marble 2	9/9/2022 0:00 Calvert City 1	9/9/2022 0:00 Calvert City 1	9/9/2022 0:00 Marble 2	9/9/2022 0:00 Calvert City 1	2 0:00 Calvert City	9/9/2022 0:00 Calvert City	9/9/2022 0:00 Marble 2	9/9/2022 0:00 Marble 1	9/9/2022 0:00 Marble 2	9/9/2022 0:00 Marble 1	9/9/2022 0:00 Cottonwood 2	2 0:00 Cottonwoo	9/9/2022 0:00 Cottonwood 2 9/9/2022 0:00 Calvert City 1	2 0:00 Marble 1	9/9/2022 0:00 Dalton 2	9/9/2022 0:00 Calvert City 1	9/9/2022 0:00 Datton 1	9/9/2022 0:00 Grand Forks 1	2 0:00 Grand Fork.	9/9/2022 0:00 Dalton 3				

0	37		2	22	2-	1	0	9	6	4	-r	n	g	L		37)(()(C	С	1	.1	4	0.02371	34	9	7.1	7.1	F	0	e	ģ		1	0	/1 268 100 100 100 100 100 100 100 100 100 10	7	9/	2	2)	_	E		nt	te	r	e	đ	1	0)/ <u>`</u>	19	9/	2	2	2	3	:(כ	7:	5	0)		E	<u> </u>		ni	bi	it	71	37	0 0	
	0.01437						0.014									0.01437	0.02						0.023	0.02	0.016	0.023	0.023	0.014				0.019	0.00	,(9	0.019	0.0	8I0.0	O	0.011	2	ە ۋۇ	, ,,,	0.014	0.017	0.014		0.01			0.01									0.014	0.02						0000	0.02372	0.016	0.02371	0.023	0.014		
0.05468	0.0276						0.0276									0.0276	0.0276					0.05468	0.06778	0.0276	0.02843	0.06778	0.06778	0.0276	0.05468	0.05468	0.05469	0.03408	0.02843	010000	0.0276	0.02843	0.0276	0.0276		0.0276		0.0276	0.05468	0.0276	0.0276	0.0276		0.02843	0.05468	0.05468	0.02843									92,000	0.0276					4	0.05468	0.06778	0.0275	0.06778	0.06778	0.0276	0.05468	- An Leanin
4,557.86	1,921.64					-	498.99									340.77	78.18					9 317 22	459.35	544.92	0.81	779.65	453.14	499.38	280.14	651.96	A 550 07	36.75	1 245 41	-	15.48	6.24	5.39	24.54		2,225.52		18.32	12,740.44	16.51	95.92	1,939.51		107.50	7,632.14	605.07	119.37	,								242 44	78.90						9,086.73	463.41	0.81	784.31	457.95	502.36	276.80	-
0.05468	0.01323	0	0	0	0	0	0.01323	0	0 0	0	0	0	0	0	0	0.01323	0.0042	0	0	0		0.05468	0.04407	0.0042	0.01147	0.04407	0.04407	0.01323	0.05468	0.05468	0 05450	0.003408	0.00889	0	0.00863	0.00889	0.00863	0.00863	0	0.01323	0	0.01323	0.05468	0.01323	0.01019	0.01323	0	0.01363	0.05468	0.05468	0.01363	0	0	0	0	0	0	0	0 0	0001323	0.0042	0	0	0	0	0	0.05468	0.04407	0.0042	0.04407	0.04407	0.01323	0.05468	0
0.0617	0.0556	0.0556	0.0617	0.0617	0.061/	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.047	0.0556	0.061/	0.0617	0.0617	0.0027	0.0625	0.047	0.0593	0.0625	0.0625	0.0556	0.0556	0.047	0.0556	0.000	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	/T80.0	0.047	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.0625	0.047	0.0625	0.0625	0.0556	0.0556	0.0556
39.59	9,997.45	3,421.70	5,271.24	1,232.67	314.57	676.66	2,596.05	36.53	41.50	41.20	823.10	315.34	1,221.84	5,279.75	10.58	1,772.89	953.08	3,437.78	164.65	134.01	22.07	17 325 80	1,110.81	6,642.85	5.01	1,885.34	1,095.78	2,598.08	564.99	1,212.35	0.176.60	266.60	9 034 48	3.009.74	115.23	45.27	40.08	182.62	4,915.10	11,578.43	12,639.60	95.30	25,695.25	3 177 35	619.32	10,090.43	1,615.49	546.03	15,392.69	1,220.33	606.33	52.04	36.57	4.60	681.58	814.25	309.43	1,229.04	5,275.49	1 781 56	961.82	3,369.41	165.19	135.07	496.60	23.07	16,897.19	1,120.62	6,699.46 5.01	1,896.62	1,107.41	2,613.58	1 200 71	4,922.63
0.0617	0.06883	0.0556	0.0617	0.0617	0.0617	0.0617	0.06883	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.06883	0.0512	0.0556	0.0617	0.0617	0.0617	0.10168	0.10657	0.0512	0.07077	0.10657	0.10657	0.06883	0.11028	0.10168	0.0556	0.06449	0.00449	0.0556	0.06423	0.06449	0.06423	0.06423	0.0556	0.06883	0.0556	0.06883	0.11028	0.06883	0.06579	0.06883	0.0556	0.06923	0.11028	0.11028	0.06923	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0512	0.0556	0.0617	0.0617	0.0617	0.0617	0.10168	0.1065/	0.07077	0.10657	0.10657	0.06883	0.11028	0.0556
3.192	3.25	2.95	3.42	3.268	3.444	3.276	2:832	3.528	3.108	3.276	3.36	3.444	3.268	3.42	3.572	2.832	3.25	2.95	3.496	3.344	3.192	3.25	3.25	3.25	2.95	3.068	2.95	2.832	3.105	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.528	3.108	3.276	3.36	3.444	3.268	3.42	2,572	3.25	2.95	3.496	3.344	3.192	3.116	3.25	3.25	2.95	3.068	2:95	2.832	3.105	3.25
641.592	145248.4583	61541.425	85433.424	19978.48227	13191 136	10966.956	37716.8592	592.116	74.592	11072.334	13340.32	5110.896	19802.99067	85571.25	171.456	25757.512	18614.91667	61830.525	2668.613333	21/1.928	972 G2	170395 3333	10423.29167	129743.25	70.8	17691.11067	10282.225	37746.312	5123.25	11923.16667	28626	4134	140091 25	54132	1794	702	624	2843.208333	88401.08333	168217.8333	227331	1384.5	233000.0833	1248	9413.625	146599.375	29055.54167	7887.208333	139578.2917	11065.70833	8758.208333	936	592.704	74.592	11046.672	13196.96	5015.038	19919.54933	85502.28	25 883 536	18785.54167	60600.86667	2677.353333	2189.205333	8048.628	373.92	166180.0833	10515.375	130848./91/	17796.95667	10391.375	37971.456	5062.185	88536.5
529843473.6 1.19192E+11	17	82	137	19334514961	10789829606	4010	5515	551266631.9	28149493.06	9776535806	0813	9089	3854	57.22	166168638.9	448	27.28	84740502818	24/1021382	224430/34/	7912019505	+11	149	E+11	102083902.5	3273	14771927030	53670832388	4332	211	33804086768	4889304817	1 71 946F+11	66323703842	2137269295	958208426.1	933.9	3815	#11	111	2.77.702E+11	0753	+11	0023	13395276111	1.76426E+11	7593	7670	E+11	13513846857	4946	1130	549626326.4	28153409.72	9675450521	10882391861	158	83	84147344076	36669376626	5140	74	66		32	9.7	2.03338E+11	2 5	102290009.7	6413	9103	53997357496	6215570866	E+11
201 29433.33333	44691.83333	20861.5	24980.53333	1400 366667	3425 43333	3347.666667	13318.1	167.8333333	24	3379.83333	3970.333333	1484	6059.666667	25020.83333	48	9095.166667			/63.333333	הביבור רבור	4522.33333	52429 3333	3207.166667	39921	24	5766.33333	3485.5	13328.5	1650	3668.666667	8808	1772	43105	16656	552	216	192	874.8333333	27200.33333	51759.33333	69948	426	71692.33333	384	2896.5	45107.5	8940.166667	2426.833333	42947.16667	3404.833333	2694.833333	288	168	24	3372	3927.666667	1456.166667	6095.333333	25000.66667	9139 66667	5780.166667	20542.66667	765.8333333	654.6666667	2521.5	120	51132.33333	3235.5	40261.1666/ 24	5800.83333	3522.5	13408	1630.333333	27242
8.375	362.159722	869.2291667	1040.855556	254.7236111	61.68194444	39.4861111	554.9208333	6.993055556	1	140.8263889	165.4305556	61.83333333	252.4861111	1042.534722	2	378.9652778	238.6527778	873.3125	31.80555556	27.0625	J3.U97.2222	2184 55556	133.6319444	1663.375	1	240.2638889	145.2291667	555.3541667	68.75	152.8611111	35/	53	1796 041 667	694	23	6	80	36.45138889	1133.347222	2156.638889	2914.5	17.75	2987.180556	16	120.6875	1879.479167	372.5069444	101.1180556	1789.465278	141.8680556	112.2847222	12	7	1	140.5	163.6527778	60.67361111	253.9722222	1041.694444	380 8194444	240.8402778	855.944444	31.90972222	27.2777778	105.0625	2	2130.513889	134.8125	16//.548611	241.7013889	146.7708333	558.666667	67.93055556	1135.083333
11 1267 1					206		619 5	7 6		165 1								1000		190		2224 2									1767				23	6				2326 2				7 2								12	7		165				1185 10	411 2				29 2	180				1/35				77 6	
MicroBTM31S+ 76TH Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer \$19j Pro 100TH	MicroBTM30S 90TH	MICROBIM30S 86TH	MicroB1M315+ 821H	MicroBTM315+78TH	Antminer S19 j Pro 96TH	MicroBTM315+84TH	MicroBIM31S+ 74TH	MicroBTM315+ 78TH	MicroBTM315+80TH	MicroBTM315+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	MicroBTM30S 94TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	MicroBIM30S 92 TH	MICROBI MISUS 88 I H	Microbinisos 641H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 901H	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM31S+ 84TH	MicroBTM31S+74TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MICROBITM30S 90TH	Antminer S19 Pro 96TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 951 H	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
. Celsius Celsius	Celsius			Celsius						Celsius			Celsius									Celsius		Celsius			2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius										Celsius					Celsius	Celsius	Celsius				Celsius						Celsius						Celsius		Celsius				Celsius	Celsius
9/9/2022 0:00 Grand Forks 1 9/9/2022 0:00 Dalton 3	9/9/2022 0:00 Calvert City 2	9/9/2022 0:00 Grand Forks 1	9/9/2022 0:00 Calvert City 1	9/10/2022 0:00 Grand Forks 1	9/10/2022 0:00 Calvert City 2	9/10/2022 0:00 Calvert City 1	9/10/2022 0:00 Grand Forks 1	9/10/2022 0:00 Grand Forks 1	9/10/2022 0:00 Grand Forks 1	9/ 10/ 2022 0:00 Grand Forks 1	9/10/2022 0:00 Dalton 1	9/10/2022 0:00 Cottonwood 2 Celsius	9/10/2022 0:00 Calvert City 1	9/10/2022 0:00 Marble 1	9/10/2022 0:00 Cottonwood 2	9/10/2022 0:00 Cottonwood 2	9/10/2022 0:00 Calvert City 1	9/10/2022 0:00 Dalton 3	9/10/2022 0:00 Datton 2	9/10/2022 0:00 Marble 2	9/10/2022 0:00 Datchle 1	9/10/2022 0:00 Marble 1	9/10/2022 0:00 Marble 2	9/10/2022 0:00 Calvert City 1	9/10/2022 0:00 Marble 1	9/10/2022 0:00 Calvert City 1	9/10/2022 0:00 Calvert City 1	9/10/2022 0:00 Marble 2	9/10/2022 0:00 Calvert City 1	9/10/2022 0:00 Marble 2	9/10/2022 0:00 Calvert City 1	9/10/2022 0:00 Dalton 3	9/10/2022 0:00 Calvert City 1	9/10/2022 0:00 Mai Die 2 9/10/2022 0:00 Calvert City 2	9/10/2022 0:00 Calvert City 2	9/10/2022 0:00 Marble 2	9/10/2022 0:00 Marble 1	9/10/2022 0:00 Dalton 2	9/10/2022 0:00 Dalton 1	9/10/2022 0:00 Marble 1	9/10/2022 0:00 Marble 2	9/11/2022 0:00 Grand Forks 1	9/11/2022 0:00 Glafful Folks 1	9/11/2022 0:00 Calvert City 1	9/11/2022 0:00 Grand Forks 1	9/11/2022 0:00 Datton 1	9/11/2022 0:00 Cottonwood 2	9/11/2022 0:00 Calvert City 1 9/11/2022 0:00 Marble 1	9/11/2022 0:00 Cottonwood 2	9/11/2022 0:00 Cottonwood 2	9/11/2022 0:00 Calvert City 1	9/11/2022 0:00 Dalton 3	9/11/2022 0:00 Marble 2																					

Ole	2	2	2	-1	0	9	6	4-	-n	n	g.	-IC		D	Ö	Č	1	.1	.4	2	_(9		F	=i	١e	ŠC	k	1	0	<u>/</u> :	1	9/	2	2			Ę	n	te	eı	re	d	ئا	1()/	1	9,	2	2	2	23	3:	Ō	7	. [5()			Ξ	xł	hi	ib	ii	Ļ	Ļ	2		
0.01954	0.01897	0.0195	2	0.0143	0.0143		0.0143	0.0195	0.014	0.0143		0.01741		0.014				0.0143	4	0.0143	00100	0.0189	0.01057	0.01897		0.01954	0.0148		Ī	٥	g	1	0.01741		0	0.0	2:	3€											0.02371	0.0143		0.02371	_	0.02371	0.01696	0.0234	0.023		0.01437									0.01437	2	
0.05468	0.0276	0.0276		0.0276	0.0276		0.0276	0.02843	2843	0.0276	01100	0.0276	2408	2843	0.05468	5468		0.0276		0.0276	0 10 00	0.0276	0270	0.0276		0.02843	0.02843		0.05468	5468	0.02643	5468	0.0276		0.0276	0.02843	0.05468	0.0276											0.06778	0276		0.06778	0.05468	82.29	2843	0276	0.0276	2400	0.0276									0.0276	0.170	
0.0	0 5	0.0		Ö	0		5 0	0.0	0.0	0	•	0 0	0.0	0.0	0.0	0.0		C	5	0	•	5 0	00	o		0:0	0.0		0.0	0.0	0.0	0.0	o		o	0.0	0.0	o											0.0	o		0.0	0.0	0.0	0.0	o o	0 0	20 0	0									C	5	
4,527.28	15.48	6.24 25.78		2,304.40	19.48		5 30	36.75	19.19	16.51		96.93	69.69	08.71	7,623.97	01.73		19.43	2	2,326.96		5 30	2.33 46.65	15.47		6.24	18.97		604.48	157,797	50.00	30.06	96.97		16.51	36.75	27. co	1,932.12											418.73	43.55		430.02	4,508.54	26.01	0.81	79.95	552.11	91 51	03.97									341.58		,
1,2				2,3			1,9		-			17.600	17,0		2,6	9				2,3			1.0				1		9	D'/	7	12.6				ľ	7	1,9											4	m		4	4,5	7			.n	0 0	1										,	
0.005468	0.00863	0.00863	0	0.01323	0.01323	0	0.01323	0.00889	0.01363	0.01323	0	0.01019	0.05468	0.01363	0.05468	0.05468	0	0.01323	0	0.01323	0	0.00863	0.00000	0.00863	0	0.00889	0.01363	0	0.05468	0.05468	0.01303	0.05468	0.01019	0	0.01323	0.00889	0.05468	0.01323	0	0	0	0 0	0	0	0	0	0 0	0	0.04407	0.01323	0 0	0.04407	0.05468	0.04407	0.01147	0.0042	0.0042	0.03400	0.01323	0	0	0	0	0	0	0	> C	0.01323	0	0
.0556 .0556 .0556	.0556	0.0556	0.0556	.0556	.0556	0.0556	0.0556	0550	0.0556	.0556	0.0556	0.0556	0.0556	.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	9550	0.0556	0.0556	.0556	0550	0.0556	0.0556	0.0556	0.0556	.0556	.0556	0.0556	.0556	0.0617	.0556	0.0617	0.0617	0.0617	0.0617	0.0617	7190	0.0617	0.0617	0.0625	0.0556	0.0617	0.0625	9550	0.0625	0.0593	0.047	0.047	0.047	0556	10617	0.0617	0.0617	.0617	0.0617	0.0617	0.0617	0.0617	0556	0617	.0556
000																				_															0																																		, 0	0
9,130.73 9,047.48 3,009.74	115.19	191.87	1,591.61	11,988.81	101.33	2,123.01	10,054.94	266.60	602.39	85.90	52.04	625.84 3E 613.0E	1 613 47	552.18	15,376.21	1,213.58	3,993.26	101.11	12,591.57	12,106.16	4,950.78	198.69	9.043.50	115.16	2,107.35	45.27	604.26	3,979.88	1,219.13	15,383.30	1 598 18	25.472.63	626.09	52.04	85.90	266.60	3 122 32	10,052.00	36.53	1,589.92	1,225.42	307.47	673.68	3.90	5,226.02	10.58	163.48	489.22	1,012.58	1,787.33	23.04	1,039.87	9,092.94	1,755.63	5.01	974.60	6,730.53	17 259 41	2.621.96	10.58	667.21	35.74	4.00	38.22	783.97	300.00	5 185 97	1777.07	162.93	3,302.62
0.11028 0.06449 0.0556	0.06423	0.06423	0.0556	0.06883	0.06883	0.0556	0.06883			0.06883	0.0556	0.06579	0.11028	0.06923	0.11028	0.11028	0.0556			٥	0.0556	0.06423	0.06429		0.0556	0.06449	0.06923	- 1		0.11028	0.0556	_		0.0556	0.06883		0.0556	0.06883		0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617		0.06883		0	0.11028		~		0.0512				0.0617	0.0617	0.0617		0.0617	0.0617	0.0617	0.0027		0.0556
2.832 3.25 3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25	3.25	3.25	3.25	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25	3.25	3.25	3.25	3.25	3.105	3.25	3.528	3.25	3.268	3.444	3.276	3.108	3.42	3.572	3.496	3.192	2.95	2.832	3.116	3.25	2:832	3.068	2.95	3.25	3.25	3.75	2.832	3.572	3.276	3.528	3.108	3.192	3.36	3.444	3.47	2,832	3.496	2.95
.88	333	707	28626	583	.25	333	083	134	299	1248	936	57.	27.	292	917	14.5	333	1469	.15	183	:82	533	231	299	167	702	333	167	375	555	43	1.4	292	936	1248	4134	333	167	116	295	132	532	304	196	518	156	184	344	295	288	292	333	208	328	70.8	.25	.566/	783	232	156	184	579.18	.75	208	176	392	1/0	356	333	725
82795. 140292. 541	1793.458	2987.291	286	2271365417	1472.25	38183.70833	146083.7083	41	8744.666667	. 12	0, 6	9512.75	232254	7976.041667	139428.7917	11004.5	71821.20833	177	226467.15	175884.9083	89042.85	3093.458333	140231	1792.916667	37902.04167		8728.308333	71580.49167	11054.875	139493.6833	287443	230981.4	9516.541667	-	. 12	41	4848.6645	146040.916	592.116	28595.666	19860.9432	4983.3532	10918.5804	63.196	84700.518	171.4	2649.6184	7929.0344	9501.556667	25967.2688	373.400666	9757.583333			_	19035.25	131455				1081		- 49	619.4608	12706.176	4862.2392	19683.8176	258183056	2640,645333	59399.72
1.18363E+11 1.72204E+11 66330968272	2137986998	4242596796	33804594424	2.10814E+11	1807604026	54408753142	1.75775E+11 852678647 A	4886935220	10658071986	1530680101	1149146533	3 24 5 24 5 4 1 1	3.31521E+11	1350954700	1.56658E+11	13444798512	87798717363	1803026760	2.76822E+11	2.12835E+11	1.0898E+11	439588051/ 95000007	1.72119F+11	2133720270	53996671210	958582282.5	10635044758	37497094053	13504605864	1.56 / /4E+11	40975 241995	3.29668E+11	13521617473	1150937029	1530932497	4888267529	76779402738	1.75628E+11	517584475	33791528475	18576873742	3969020618	9319842792	1583 1483.33	80270429835	164506519.4	2329001046	7325614051	13687859853	36824696628	411486284.7	13753977489	1.17989E+11	23665687082	102023928.5	26715083351	1.59293E+11	2 07725F±11	54203560796	163569022.2	9162153543	465658338.9	24465426.39	453912686.1	9977278158	3826663746	19100500397	36612885745	2187501858	81361860078
29235.83333 43167 16656		919.1666667		53593.83333	453	11748.83333		1272				2927			42901.16667			45.2	69682.2	54118.43333	27397.8	951.8333333	43148	551.6666667	11662.16667						8844.4			288	384		19036 2333		167.8333333		et		3332.9				757.9	2484.033333		9169.233333	119.8333333		29114.83333				40447.86667				3300.9	164.1666667	333333	299999	3781.6	1411.8				
						Ш					2 0	m	0 6										0 ~								, ,		2928		.0											2														. ~					_	1 01		9116		
1218.159722 1798.625 694	22.99305556	38.29861111	367	2233.076389	18.875	489.5347222	1872.86805	53 0	112.111111	ā	12	121.9583333	272 0416667	102,2569444	1787.548611	141.0833333	920.7847222	18 83333333	2903.425	2254.934722	1141.575	39.659/2222	1797 83333	22.98611111	485.9236111		111.901388	917.6986111	141.729166	1788.380556	368 5166667	2961.3	122.0069444	12	a	53	793 1763 889	1872.319444	6.993055556	366.6111111	253.225	60.29027778	138.8708333	0.847222222	1031.926389		31.57916667	103.5013889	134.2027778	382.0513889	4.993055556	125.0972222	1213.118056	223.733333		244.0416667	1685.32///8	2176 184722	560.4583333		137.5375	6.840277778	0.868055556	8.086111111	157.5666667	58.825	1024 008 333	379 8597222	31.47222222	838.9791667
1267 1812 702	23	y 4	373	2326				23 0	115	17	12	141	3132	106	1798			707	2978	2326	1174	44 0	1812	23	200				142	1/38	394	3132	141	12	17	23	1000	2089	7	373	343	76	165	2	1185	2	34	180	154	411	1 5	136			-	266	1/35	2234	619	2	165	7	2	11	206	243	1185	411	34	1000
Į.		ΞΞ				Ξ	2	E				Ξ 2	E 2	Ξ								E 2	=		Ε	Ξ				-	E 3	=	Ξ				Ŧ												표	ı.		Ξ	Ŧ	표	E	Ξ			_									,		Ŧ
Antminer S19 Pro 96TH Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1051H Antminer S19 Pro 110TH	S19 90TH	Antminer S19 95TH	Antminer S19 95TH	S19 Pro 110TH	Antminer S19 95TH	Antminer S19 90TH	S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	S19 Pro 110TH		S19 95TH	Antminer S19 95TH	S19 95TH	Antminer S19 95TH	S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	S19 Pro 1107	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	S19 95TH	Antminer S19 90TH	Antminer S19j 901 H	Antminer S19 95TH	MicroBTM315+84TH	S19 90TH	MicroBTM30S 86TH	MicroBTM315+82TH	MicroBTM315+ 78TH	MicroBTM31S+ 74TH	MicroBTM30S 90TH	MicroBTM30S 94TH	MicroBTM305 92TH	MicroBTM305 84TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	MicroBTM30S 82TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	S19 Pro 96TH	MicroBTM30S 94TH	MicroBTM31S+ 78TH	MicroBTM315+84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+80TH	MicroBTM315+82TH	MicroBTM305 86TH	Antminer S19 i Pro 96TH	MicroBTM30S 92TH	Antminer S19j Pro 100TH
Antminer Antminer Antminer	Antminer	Antminer	Antminer S19 90TH	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer S19 95TH	Antminer	Antminer S19 95TH	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	MicroBTN	Antminer	MicroBTN	MicroBTN	MicroBTA	MicroBTA	MicroBTA	MicroBTN	MicroBTN	MicroBTN	Antminer	Antminer	MicroBTN	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBin	MicroBTA	Antminer	MicroBTA	Antminer
HOSTED HOSTED HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		
Celsius Celsius Celsius		Celsius		Celsius							Celsius				Celsius			Celsius					Celsius									Celsius					Celsius						Celsius				Celsius	Celsius	Celsius	Celsius							Celsius			Celsius						Celsius				
								1															ī h	1																							nd Forks 1	nd Forks 1	tonwood 2	vert City 2	nd Forks 1	tonwood 2	ton 3	tonwood 2					17								nd Forks 1	Pert City 2	nd Forks 1	nd Forks 1
9/11/2022 0:00 Dalton 3 9/11/2022 0:00 Marble 1 9/11/2022 0:00 Marble 2	9/11/2022 0:00 Calvert City 1	022 0:00 Calv	9/11/2022 0:00 Marble 2	9/11/2022 0:00 Calvert City 1 9/11/2022 0:00 Markle 2	9/11/2022 0:00 Calvert City 1	11/2022 0:00 Mar	9/11/2022 0:00 Calvert City 2 9/11/2022 0:00 Calvert City 1	02.2 0:00 Car	9/11/2022 0:00 Marble 1	9/11/2022 0:00 Calvert City 1	9/11/2022 0:00 Marble 2	9/11/2022 0:00 Calvert C	9/11/2022 0:00 Darble 2 9/11/2022 0:00 Marble 2	11/2022 0:00 Marble 1	9/11/2022 0:00 Dalton 2	9/11/2022 0:00 Dalton 1	9/11/2022 0:00 Marble 2	9/12/2022 0:00 Marble 2 9/12/2022 0:00 Calvert City 1	9/12/2022 0:00 Marble 2	9/12/2022 0:00 Calvert City 1	9/12/2022 0:00 Marble 2	9/12/2022 0:00 Calvert City 1	9/12/2022 0:00 Calvelt Cl	9/12/2022 0:00 Calvert City 1	022 0:00 Mai	9/12/2022 0:00 Marble 1	9/12/2022 0:00 Marble 1	9/12/2022 0:00 Marble 2	9/12/2022 0:00 Dalton 1	9/12/2022 0:00 Datton 2	9/12/2022 0:00 Marble 2 9/12/2022 0:00 Marble 2	9/12/2022 0:00 Dalton 3	9/12/2022 0:00 Calvert City 2	9/12/2022 0:00 Marble 2	022 0:00 Cah	9/12/2022 0:00 Marble 1	9/12/2022 0:00 Datton 3 9/12/2022 0:00 Grand Forks 1	9/12/2022 0:00 Calvert City	9/12/2022 0:00 Grand Forks 1	022 0:00 Mai	9/12/2022 0:00 Grand Forks 1	9/12/2022 0:00 Grand Forks 1	02.2 0:00 Gra	9/12/2022 0:00 Grand Forks 1	9/12/2022 0:00 Grand Forks 1	022 0:00 Gra	9/12/2022 0:00 Grand Forks 1	9/12/2022 0:00 Grand Forks 1	02 2 0:00 Cot.	9/12/2022 0:00 Calvert City 2	02.2 0:00 Gra	9/12/2022 0:00 Cottonwood 2 Celsius	9/12/2022 0:00 Dalton 3	02 2 0:00 Cot.	9/12/2022 0:00 Marble 1	9/12/2022 0:00 Calvert City 1	02.2 0:00 Car	9/12/2022 0:00 Dalton 2	02.2 0:00 Calv	9/13/2022 0:00 Grand Forks 1	72 0.00 Gra	72 0:00 Cal	022 0:00 Gra	9/13/2022 0:00 Grand Forks 1 Celsius						
9/11/2. 9/11/20 9/11/20	9/11/2	9/11/2	9/11/20	9/11/2	9/11/20	9/11/2	9/11/2	9/11/20	9/11/50	9/11/2	9/11/2	9/11/2	9/11/2	9/11/20	9/11/20	9/11/5	9/11/2	9/12/2	9/12/20	9/12/20	9/12/2	9/17/2	9/12/20	9/12/20	9/12/20	9/12/21	9/12/2	9/12/2	9/12/2	2/77/6	9/12/20	9/12/20	9/12/20	9/12/24	9/12/2	9/12/2	9/12/2	9/12/20	9/12/20	9/12/24	9/12/2	9/12/2	9/12/20	9/12/20	9/12/20	9/12/2	9/12/2	9/12/20	9/12/24	9/12/2	9/12/20	9/12/20	9/12/20	9/12/2	9/12/2	9/12/2	2/21/6	0/12/20	9/12/20	9/13/20	9/13/20	9/13/20	9/13/2	9/13/2	9/13/2	9/13/2	9/13/2	9/13/2	9/13/20	9/13/20

371	2	22	-1 534 734	099	96	64 ₽	1- .) m	924		D.01954	0	C 768	1	1	42	2- 148 148	9	0 0	9	148	ļe	gd	437	LC)/: g	1	3/2	22	2 \f	2	E	n	ıte	er	e		1 234					2	2 2 4 5 6		0	7.001897	5	0	437	437	Ξ> '	ړh ا	ib 148 148	0.01437	437	148	0.0140	0
0.02371			0.0	0.01	0.02	0.02	0.01	0.01	0.01954		0.01	0.01	0.01			0.01741	0.0				0.0			0.01		y	_			, ,	4	3 C	25				000	0.0237	0.0169	0.02	0.01437			0.01954	0.01954		0.01	0.01		0.01437	0.01437		0.01897	0:0	0.01	0.01	00	0.0	
0.05468	0.05469	0.05468	0.0276	0.02843	0.067 /8	0.06778	0.0276	0.02843	0.02843		0.0276	0.0276	0.0276			0.0276	0.02843		0.05468	0.05468	0.02843	0.05468	0.05468	0.0276							-	0.0276	0.700				0.05468	0.06778	0.02843	0.06778	0.0276	0.05468	0.05468	0.02843	0.05468		0.0276	0.0276		0.0276	0.0276	4	0.05468	0.02843	0.0276	0.0276	0.02843	0.05468	0.05468
443.10		650.69	549.51 80.00	0.81	437.56 303.48	754.66	18.98	36.75	1,248.11		15.48	5.39	25.25			97.62	119.39		279.09	/33.5/	111.53	7,634.87	604.81	16.51								340.07	-				394.37	464.25 546.02	0.81	792.81	500.02	286.56	651.90	36.75	248.47		15.48	24.89		2,263.38	18.58		12,/46.25	119.16	16.51	1,946.07	- 111 01	,638.01	605.55
4	o	'n			2.				Ţ,	î						•	T,			12,		7,															6								4, 4,	î				2,			12,			1,		7,	
0.04407 0 0.05468	0 05468	0.05468	0.0042	0.01147	0.04407	0.04407	0.01323	0.00889	0.00889	0	0.00863	0.00863	0.00863	0 0	0	0.01019	0.01363	0	0.05468	0.05468	0.01363	0.05468	0.05468	0.01323	0	0 0	0	0 0	0	0	0	0.01323	0	0	0 0	0	0.05468	0.0042	0.01147	0.04407	0.01323	0.05468	0.05468	0.00889	0.05468	0	0.00863	0.00863	0	0.01323	0.01323	0	0.05468	0.01363	0.01323	0.01323	0 01363	0.05468	0.05468
0.0625 0.0617 0.0556 0.0617	0.0617	0.047	0.047	0.0593	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.047	0.0625	0.0593	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
1,071.50 134.32 9,245.06 491.23	23.07	1,209.98	6,698.74	5.01	1,058.10	1,824.91	2.614.43	266.60	1,602.09	3,040.10	115.23	40.08	187.90	5,007.44	2,128.53	630.26	10,069.42	52.04	562.88	1.605.40	566.49	15,398.19	3 981 60	85.90	35.15	37.39	662.14	762.29	1,206.96	5,183.59	10.58	1,769.25	3,489.72	161.99	133.66	23.07	17,469.27	1,122.64	5.01	1,917.17	2,601.39	577.95	1,212.24	266.60	9,326.55	3,040.10	115.23	185.26	1,605.28	11,775.40	79.96	2,133.40	25,706.96	605.24	85.90	10,124.55	1,606.03	15,404.52	1,221.28
0.10657 0.0617 0.11028 0.0617	0.0617	0.10168	0.0512	0.07077	0.06883	0.10657	0.06883	0.06449	0.0556	0.0556	0.06423	0.06423	0.06423	0.0556	0.0556	0.06579	0.06923	0.0556	0.11028	0.0556	0.06923	0.11028	0.11028	0.06883	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0512	0.0556	0.0617	0.0617	0.0617	0.10168	0.10657	0.07077	0.10657	0.06883	0.11028	0.0556	0.06449	0.11028	0.0556	0.06423	0.06423	0.0556	0.06883	0.06883	0.0556	0.11028	0.06923	0.06883	0.06883	0.0556	0.11028	0.11028
3.25 3.344 2.832 3.192	3.116	3.25	3.25	2.95	3.25	3.068	2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	3.25	3.25	3.25	3.25	3.25	3.528	3.108	3.276	3.36	3.268	3.42	3.572	3.25	2.95	3.496	3.344	3.116	3.25	3.25	2.95	3.068	2.832	3.105	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
2176.944 2176.944 83832.5808 7961.5928	373.92	11899.875	130834.8167 19048.35833	70.8	9928./1666/	17124.042	37983.8224	4134	28814.5	54678	1794	624	2925.433333	90061.83333	38282.83333	9579.916667	8759.075	936	5104.1025	232874.3083	8182.741667	139628.125	11060.83333	1248	569.772	74.592	10731.63	12354.72	19561.70333	84012.87	171.456	18965 91667	62764.69167	2625.496	2166.354667	373.92	171806.375	130004.875	70.8	7989.72933	37794.456	5240.7225	11922.08333	4134	140435,2083	54678	1794	2884.375	28871.91667	171079.4583	1404.541667	8370.58333	233106.25	8742.5	1248	147095	8885.45833	39685.5417	11074.375
14195583677 1 2181947086 1.19971E+11 7646131113	wi =	3436	1.58509E+11 1 26727974837 1	01.3	2,10625E+11 1	7901	54028813310	4891130139	34063998230 1.72301E+11 1	1316	2137720938	851794805.7	8971	2.78377F+11 9	8	13608019414 9	36	1150551627	6231987529	1302	11646185235 8	#17	13514942478 1	8	400884152.8	31680763.89	8826838542	9604649708	31	17.	156763298.6	32	24	45	7909377444	45.8	11 !	1.57478E+11	m	25848550885 1	53759284754	8035	1,10629E+11 9	335	1.72362E+11 1	9871	2137109544	4094553583	35.70	2.0692E+11 1 2.78568F+11 2	32.19	54675893456 3	3.3.251E+11 852557499.1	10669182245	1531328838	E+11	41190563063 2	1.56844E+11 1	13531055828
3093.666667 651 29601.9 2494.233333	120	3661.5	40256.86667 5861.033333	24	5355, 55566 57	5581.5	13412.36667	0.1	43198.26667	Ш	552	192	900.1333333	70074 93333		2947.666667			1643.833333		2517.766667	Ш	3403.333333		161.5	189.8333333	3275.833333	3677	5985.833333			5835,666667		Ш	2520.333333	120		3241.333333		5863.666667		1687.833333	27814,66667	1272	43210.83333		552	887.5		52639.83333	Ш	11806.33333	192	2690	384	45260	8887.83333	42980.16667	3407.5
128.9027778 27.125 1233.4125 103.9263889	2200 554167	152.5625	1677.369444	1	2232,180556	232.5625	18.38888889	53	369.4166667	701	23	00	37.50555556	1154.638889	490.8055556	122.8194444	112.2958333	12	68.49305556	370.1805556	104.9069444	1790.104167	141.8055556	16	6.729166667	1.909722222	136.4930556	153.2083333	249.4097.222	1023.548611	2	3/8.18/5	886.5069444	31.29166667	26.99305556	5	2202.645833	135.0555556		244.3194444	556.0625	70.32638889	1158.944444	23	1244.284722	701	23	36.97916667	370.1527778	2193.326389	18.00694444	491.9305556	2988.54166/	112.0833333	16	1885.833333	370.3263889	1790.840278	141.9791667
136 29 1267 180			1735	T :	2326				373		23	n 00	44	1174					77			1798	142			11	165	206								2		136	=	250			1174		1267		23	p 44		2326			3132	115	171	2089	394		
ro 110TH 38TH Pro 96TH 34TH	S2TH STH	95TH	5TH ro 110TH	ло 100ТН	S19 Pro 1001H S19 95TH	ro 104TH	51H 20 96TH	ОТН	STH	STH	STH ro 105TH	ro 105TH	ro 110TH	STH	ro 110TH	ro 110TH	STH	STH	90ТН	ro 1101H	ro 110TH	5ТН	STH	STH	84TH	74TH 76TH	78TH	80TH	821H 36TH	эотн	эдтн	ro 961H	Pro 100TH	92ТН	SSTH	32TH	STH	ro 1101H 5TH	Pro 100TH	ro 104TH	ro 96TH	эотн	95TH 95TH	ОТН	70 96TH 5TH	STH	S19 95TH	ro 110TH	ОТН	STH	STH	ro 110TH	ro 1101H	STH	STH ro 110TH	STH	ro 110TH	STH	этн
Antminer S19 Pro 110TH MicroBTM30S 88TH Antminer S19j Pro 96TH MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 9	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19j Pro 100Th	Antminer S19 JPro 1	Antminer S19j Pro 104TH	Antminer S19 951H Antminer S19 i Pro 96TH	Antminer S19 90TH	Antminer S19 90TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 F	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM315+84TH	MicroBTM31S+ 74TH	MicroBTM315+ 78TH	MicroBTM31S+80TH	MICROBIMSIS+821H	MicroBTM30S 90TH	MicroBTM30S 94TH	Antminer S19) Pro 961H	Antminer S19j Pro 100TH	MicroBTM30S 92TH	MicroBTM30588TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 90TH	Antminer S19 J Pro 96TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
2 Celsius 1 Celsius Celsius 1 Celsius	1 Celsius		. Celsius		2 Celsius		Celsius		Celsius		Celsius							Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			1 Celsius		1 Celsius				Celsius			1 Celsius			2 Celsius	Celsius		. Celsius		Celsius	Celsius	Celsius		Colsius			Celsius		Celsius			Celsius		Celsius	Celsius	Celsius
Cottonwood Grand Forks 1 Dalton 3 Grand Forks 1	Grand Forks	Dalton 2	Calvert City 1	Marble 1	Calvert City 1	Cottonwood	Calvert City 1	Marble 1	Marble 2	. Marble 2	Marble 1	Calvert City 1	Calvert City 1	Marble 2	Marble 2	Calvert City 2	Marble 1	. Marble 2	Dalton 3	Marble 2	Marble 1	Dalton 2	Marhle 2	Calvert City 1	Grand Forks	Grand Forks 1	Grand Forks 1	Grand Forks	Grand Forks 1	Grand Forks 1	Grand Forks	Calvert City 2	Grand Forks 1	Grand Forks	Grand Forks 1	Grand Forks 1	Dalton 1	Calvert City 1	Marble 1	Cottonwood	Calvert City 1	Dalton 3	Marble 2	Marble 1	Marble 1	. Marble 2	Calvert City 1	Calvert City 1	Marble 2	Calvert City 1	Calvert City 1	Marble 2	Calvert City 1	. Marble 1	Calvert City 1	Calvert City 2	Marble 2	Dalton 2	Dalton 1
9/13/2022 0:00 Cottonwood 2 Celsius 9/13/2022 0:00 Grand Forks 1 Celsius 9/13/2022 0:00 Dalton 3 Celsius 9/13/2022 0:00 Grand Forks 1 Celsius	9/13/2022 0:00 Grand Fo	9/13/2022 0:00 Dalton 2	9/13/2022 0:00 Calvert City 1 9/13/2022 0:00 Calvert City 1	9/13/2022 0:00 Marble 1	9/13/2022 0:00 Cottonwood 2 9/13/2022 0:00 Calvert City 1	9/13/2022 0:00 Cottonwood 2	9/13/2022 0:00 Calvert City 1 9/13/2022 0:00 Calvert City 1	9/13/2022 0:00 Marble 1	9/13/2022 0:00 Marble 2 9/13/2022 0:00 Marble 1	9/13/2022 0:00	9/13/2022 0:00 Calvert City 1 9/13/2022 0:00 Marble 1	9/13/2022 0:00 Calvert City 1	9/13/2022 0:00 Calvert City 1	9/13/2022 0:00 Marble 2 9/13/2022 0:00 Marble 2	9/13/2022 0:00 Marble 2	9/13/2022 0:00 Calvert City 2	9/13/2022 0:00 Calvert C 9/13/2022 0:00 Marble 1	9/13/2022 0:00 Marble 2	9/13/2022 0:00 Dalton 3	9/13/2022 0:00 Dalton 3 9/13/2022 0:00 Marble 2	9/13/2022 0:00 Marble 1	9/13/2022 0:00 Dalton 2	9/13/2022 0:00 Dalton 1 9/13/2022 0:00 Marble 2	9/13/2022 0:00 Calvert City 1	9/14/2022 0:00 Grand Forks 1	9/14/2022 0:00 Grand Forks 1 9/14/2022 0:00 Grand Forks 1	9/14/2022 0:00 Grand Forks 1	9/14/2022 0:00 Grand Forks 1	9/14/2022 0:00 Grand Forks 1 9/14/2022 0:00 Grand Forks 1	9/14/2022 0:00	9/14/2022 0:00 Grand Forks 1	9/14/2022 0:00	9/14/2022 0:00 Grand Forks 1	9/14/2022 0:00 Grand Forks 1	9/14/2022 0:00 Grand Forks 1 9/14/2022 0:00 Grand Forks 1	9/14/2022 0:00 Grand Forks 1	9/14/2022 0:00 Dalton 1	9/14/2022 0:00 Cottonwood 2 9/14/2022 0:00 Calvert City 1	9/14/2022 0:00 Marble 1	9/14/2022 0:00 Cottonwood 2	9/14/2022 0:00 Calvert City 1	9/14/2022 0:00 Dalton 3	9/14/2022 0:00 Datton 2 9/14/2022 0:00 Marble 2	9/14/2022 0:00 Marble 1	9/14/2022 0:00 Datton 3 9/14/2022 0:00 Marble 1	9/14/2022 0:00 Marble 2	9/14/2022 0:00 Calvert City 1	9/14/2022 0:00 Calvert City 1	9/14/2022 0:00 Marble 2	9/14/2022 0:00 Calvert City 1 9/14/2022 0:00 Marble 2	9/14/2022 0:00 Calvert City 1	9/14/2022 0:00 Marble 2	9/14/2022 0:00 Dalton 3 9/14/2022 0:00 Calvert City 1	9/14/2022 0:00 Marble 1	9/14/2022 0:00 Calvert City 1 9/14/2022 0:00 Calvert City 2	9/14/2022 0:00 Calvert City 2	9/14/2022 0:00 Marble 2	9/14/2022 0:00 Dalton 2	9/14/2022 0:00 Dalton 1

		0.01437	2	2		1(0!	9(64	4.	0.02371	n	g		0		0223	0(200	72371	0.01437	1.	42	2-	O1437	01954	01954	F	01897	1954	01897	1697	1(F	0	/ <u>1</u>	9 1	/2 3	22	2 of	2		Ξŗ	0.01437	G 8410.	rę	Q1741	1	0.01437	0.01437	19	9/	2	2	2	3	0.0148	7 (143)	0.01437	5(0.01437	1	J	0.01897	X 2402C	J2042	0.01696 jp	02042	22042	0.0234	0.0234	0	T
		0	5								0.0). 0.t																																					
		92,600	0.027								0.06778				0.05468	0.05468	0.0275	0.0276	0.06778	0.0276	0.05468	0.06778	37,000	0.0276	0.02843	0.02843		0.0276	0.0284	0.0276	0.0276			0.0276	0.004.00	0.05468	0.02843		0.05468	0.0276	0.05468	0.0276	0.02843	204700	0.0276	100	0.0276	0.0276	0.0276	0.05468	0.05468	0.02843	0.05468	0.0276	0.02843	0.0276	0.0276		0.0276			0.0276	0.06793	0.06793	0.02843	0.06793	0.06793	0.0276	0.0276	0.05462	
		339.84	10:000								467.04				9,372.10	652.46	544./1	79.44	461.00	2,238.61	4,612.96	791.07	10.72	498.08	36.75	1,250.77		15.47	6.24	5.39	75.40			16.51	, 00	7.636.61	110.52		12,707.12	98.26	275 61	1,957.50	118.67		12,629.32		16.51	1,953.25	497.30	4,590.30	244.00	7.632.62	605.16	23.71	118.60	19.40	2,212.26		343.25			15.46	1,196.06	1,019.86	0.81	1,721.88	10.50	79.00	540.22	657.55	
0	0	0.001323	0	0	0	0	0			0	0.04407	0	0	0	0.05468	0.05468	0.0042	0.0042	0.04407	0.01323	0.05468	0.04407	0 001333	0.01323	0.00889	0.00889	0	0.00863	0.00889	0.00863	0.00863	0	0	0.01323	0	0.05468	0.01363	0	0.05468	0.01019	0 05468	0.01323	0.01363	0	0.01019	0	0.01323	0.01323	0.01323	0.05468	0.05468	0.01363	0.05468	0.00863	0.01363	0.01323	0.01323	0	0.01323	0		0.00863	0.04751	0.04751	0.01147	0.04751	0.04751	0.0042	0.0042	0.05468	0
0.0556	0.0617	0.0556 0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0656	0.0338	0.0617	0.0625	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.047	0.0553	0.0556	0.0556	0.0625	0.0556	0.0338	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0356	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0356	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0593	0.0593	0.0593	0.0593	0.0593	0.047	0.047	0.047	0.0617
3,987.15	10.58	1.768.05	35,88	4.60	651.50	763.74	287.36	1,198.52	161.67	5.187.22	1,129.40	133.70	481.27	23.07	17,427.85	1,213.28	6,640.30	968.45	1.114.80	11,646.55	9,303.54	1,912.97	1,608.98	2 591 29	266.60	9,073.36	3,040.07	115.12	45.27	40.08	5 054 99	12,680,98	2,132.02	85.90	3,999.55	15.401.71	561.37	1,605.22	25,628.05	634.40	52.04	10,184.02	602.73	1,594.47	629.19	52.04	85.90	10,161.94	2.132.86	9,257.83	492.11	15.393.66	1,220.51	176.46	602.39	12 641 54	11,509.42	5,071.29	1,785.77	23.07	3,996.33	115.05	2,688.94	2,292.80	5.01	3,871.06	23.61	963.10	4 242 45	1,213.45	481.70
3.25 0.0556 3.25 0.0556	3.572 0.0617	2.832 0.06883	3.528 0.0617				3.444 0.0617	3.268 0.061/	3.496 0.0536		3.25 0.10657		3.192 0.0617		3.25 0.10168	3.25 0.10168	3.25 0.0512	3.25 0.0512		3.25 0.06883	2.832 0.11028	3.068 0.10657	3.25 0.0556	2.83 0.00883		3.25 0.06449		3.25 0.06423		3.25 0.06423	3.25 0.06423	3.25 0.0556	3.25 0.0556	3.25 0.06883	3.25 0.0556	3.25 0.11028	3.25 0.06923	3.25 0.0556	3.25 0.11028		3.25 0.0556		3.25 0.06923		3.25 0.06579	3.25 0.0556	3.25 0.06883		3.25 0.0556	-	3.105 0.11028	3.25 0.06923	3.25 0.11028	3.25 0.06423	3.25 0.06923	3.25 0.06863	3.25 0.06883		٥		3.496 0.0536	_				2.832 0.10681	2.596 0.10681	3.25 0.0512	3.25 0.0512	3.25 0.10168	3.192 0.0617
71711.25	171.456	25687.184	581.532	74.592	10559.094	12378.24	4657.436	19424.992	2620 252	84071.58	10597.70833	2166.912	7800.184	373.92	171399.0417	11932.375	129693.416/	18915	10460.7	169207.4583	84362.92	17950.35667	1452 201667	37647.664	4134	140694.125	54677.45833	1792.375	702	624	90917 175	228075.25	38345.66667	1248	71934.41667	139660.0833	8108.75	28870.83333	232390.7083	9642.75	936	147958.9583	8706.208333	28677.45833	9563.666667	936	1248	147638.2917	38360,83333	83948.4096	4462.4025	139587.0667	11067.33333	2747.333333	8701.333333	1400.29100/	167215.2083	91210.16667	25944.6128	373.92	7619 319733	1791.183333	25174,98533	21466.16667	70.8	36242.52	221.0926667	18810.45833	128624.1667	11934	7807.1
87635748795 1149336506	146286201.4	36414551201	434213326,4	31673618.06	8	9694679917	3683753188	186//942583	2051968958	76621907285	14947251123	2190316000	7482281132	399962666.7	2.09697E+11	14643536035	1.5/102E+11	1031054017	15069568908	2.04521E+11	1.20672E+11	25796834647	1782236122	53559153886	4889422285	1.72664E+11	67029464849	2132876060	957751137.5	850909735.4	1 11 262E±11	2.7878E+11	54634649641	1531112165	87915107105	1.56823E+11	11540526276	41171967892	3.31492E+11	13709147778	1150226194	1.78014E+11	10635840753	40896985673	3.29412E+11 13597388368	1150920880	1529427417	1.77705E+11	54655637545	1.20035E+11	5493174152	1.5673F+11	13516084591	3897169954	10641061151	3 77 90 CE+11	2.02087E+11	1.11641E+11	36807053930	419166691.7	2340536501	2135100400	35813572946	30401626021	101853900.5	51823785798	312590353.1	1 55 721 5 11	+ 6	14646302958	49
22065	48	9070 333333	164,8333333	24	3223.166667	3684	1352.333333	21126	749 5	24582.33333	3260.833333	648	2443.666667	120	52738.16667	3671.5	39905.50695	2820	3546	52063.83333	29789.16667	5850.833333	8904.1666667	13293 66667	1272	43290.5	16823.83333	551.5	216	192	905.5	70177	11798.66667	384	22133.66667	42972.3333	2495	8883.33333	71504.83333	2967	1673 333333	45525.83333	2678.833333	8823.83333	2942.666667	288	384	45427.16667	11803,33333	29642.8	1437.166667	2469.866667 42949.86667	3405.33333	845.3333333	2677.333333	451.100000 /	51450.83333	28064.66667	9161.233333	120	749 233333	551.1333333	8205.666667	7276.666667	24	12797.5	85.16666667	5/8/.833333	39576.66667	36/2	2445.833333
919.375		377 9305 556			134.29	- 1		247.5555557					101.8194444				1202.7	242.5		2169.326389			371.0069444			1803.7708		22.97916667		8						1790.513889					12			367	122.6111111				491.8055556			1789.57778			111.5555556				381.7180556	5									1649.02	153	101.90972
933	2 5	411	7	2	165	206	76	343	34	1185	136	29	180	S.	2224	153	1/35	700	154	2326	1267	250	3/3	619	23	1812	702	23	6	90 8	17.71	2978	200	17	933	1798	106	394	3132	141	77	2089	115	394	141	12	17	2089	200	1267	77	1798	142	44	115	97.00	2326	1174	411	0.00	933	23 23	1051	1079	1	1618	30	735	1735	153	180
Antminer S19 95TH Antminer S19 95TH	MicroBTM30S 94TH	Antminer \$19 i Pro 96TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	Antminer 519 i Dro 100TH	MicroRTM30S 92TH	MicroBTM30S 90TH	Antminer S19 Pro 110TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 1101H	Antminer S19 Pro 100TH	Antminer S19 95TH	Antminer S19J Pro 96TH	Antminer S19j Pro 104TH	Antminer S19 901H	Antminer S19 i Pro 96TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer 519 Pro 1101FI	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 96TH	MicroBTM30S 82TH	MicroRTM305 92TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 88TH	Antminer S19 Pro 1101H		Antminer S19 951H	MicroBTM30S 84TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
		9/15/2022 0:00 Grand Forks I Celsius 9/15/2022 0:00 Calvert City 2 Celsius						9/15/2022 0:00 Grand Forks 1 Celsius			9/15/2022 0:00 Cottonwood 2 Celsius	9/15/2022 0:00 Grand Forks 1 Celsius	9/15/2022 0:00 Grand Forks 1 Celsius				9/15/2022 0:00 Calvert City 1 Celsius	9/15/2022 0:00 Calvert City 1 Celsius		ty 1		9/15/2022 0:00 Cottonwood 2 Celsius	9/15/2022 0:00 Marble 2 Celsius 9/15/2022 0:00 Calvert City 1 Celsius		9/15/2022 0:00 Marble 1 Celsius	9/15/2022 0:00 Marble 1 Celsius		9/15/2022 0:00 Calvert City 1 Celsius			9/15/2022 0:00 Calvert City 1 Celsius 9/15/2022 0:00 Marble 2 Celsius			9/15/2022 0:00 Calvert City 1 Celsius			9/15/2022 0:00 Marble 1 Celsius				9/15/2022 0:00 Marble 2 Celsius 9/15/2022 0:00 Datton 3 Celsius				9/16/2022 0:00 Calvert City 2 Celsius		9/16/2022 0:00 Calvert City 1 Celsius		9/16/2022 0:00 Caiver City 1 Ceisius 9/16/2022 0:00 Marble 2 Celsius	Ш		9/16/2022 0:00 Marble 1 Celsius 9/16/2022 0:00 Dalton 2 Celsius			9/16/2022 0:00 Marble 1 Celsius						9/16/2022 0:00 Marble 2 Celsius 9/16/2022 0:00 Grand Forks 1 Celsius					9/16/2022 0:00 Denton DTO1 Celsius		9/16/2022 0:00 Calvert City 1 Celsius	9/16/2022 0:00 Calvert City 1 Celsius	9/16/2022 0:00 Datton 2 Celsius	9/16/2022 0:00 Grand Forks 1 Ceisius 9/16/2022 0:00 Grand Forks 1 Ceisius

		22	2-	1()	96	34	4-	-r	ทูเ	g	-1	-11	D	C	C	`.	1	1	42	2-	.9)	01	F	ij				1	0	/1	<u>C</u>	//	22	2		E	= [n		ŗ	e	þ	1	Q	/:	19	9/	2	2	2	3	:() 7	7	5	Ŏ				χŀ			it				
		22				0.0189		0.0195		0.0195	0.0237	0.0237	0.0237	0.01954										0.02042				0.0234	.0000	F) Second	0.0204	0.0200	0.0	0.023	Ê	2	23	0.0195	0.01437	0.0195	0.0189	0.01954	0.0189	0.01897	0.01437	0.00	0.01437		0.01437	0.0148	_	0.01437	1000	0.01/4		0.0148			0.01437		0.01437	00400	0.01897		0.01954		0.0174	0.02371
					0.05459	0.0276		0.02843		0.02843	0.06778	0.067 78	0.067 /8	02843										0.06793		0.05468	0.05468	0.0276	06702	66 /00'	0.02843	.06793	.06793	0.06778	07.700.0	0.0276			0.02843	0.02 /6	.02843	0.0276	0.02843	0.0276	0.0276	0.0276	0.0270	0.0276		0.0276	0.02843	.05468	0.0276	22,000	0.0270	0.05468	0.02843	0.05468		0.0276		0.0276	0000	0.0276		0.02843		0.0276	0.06778
						0		0		0	0	0	0	0										0		0	0			0	0	0	0	0					0		0		0								0	0				0	0	0								0			5 6
					- 0 00 0	5.39		1,252.03		36.75	467.02	460.76	790.76	p.74							.			4,876.37		9,352.88	652.55	535.79	4,573.04	32.30	0.81	3,419.70	3,382.67	789.83	461.30	78.18			36.75	496.99	1,251.97	15.48	6.24	5.39	24.41	2.178.54		19.72		1,945.22	118.08	266.98	16.51	- 00	12 595 23	604.90	109.47	7,637.77		20.07		2,147.40		5.31	. .	1,251.19		29.86	36.75
0 0 0 0	0	0 0	0	0	0 0	0.003408	0	0.00889	0	0.00889	04407	04407	04407	0	0 0	0	0	0	0	0 0	0	0	0	04751	0	05468	05468	0.0042	0.03468	04/31	0.01147	04751	04751	0.04407	04407	0.0042	0	0	0.00889	01323	6880	00863	68800	0.00863	00863	0.01323	0	0.01323	0	0.01323	0.01363	05468	01323	0 001010	05468	0.05468	01363	05468	0 0	01323	0	0.01323	0	0.00863	0	0.00889	0	01019	0.004407
						ö		Ö		Ö	0.0	0 0	Ö 6	Ö										ō		0	Ö,		9 0	Š	Ö	Ö	0	Ö	9 0	5			Ö	Ö	Ö	Ö	0	Ö	0	Ö	5	0		Ö Ö	ö	Ö	0	Č	o c	Ö	Ö.	ō		Ö		Ö		Ö		ō		0	5 6
1556 1617 1617 1617	0.0617	0.0617	0.0617	1917	7191	0.0556	0.0556	9256	0.0556	9256	0.0625	1625	0.0625	0.0556	0.0550	0.0617	1917	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0617	0.047	047	0.047	0.0550	0.0617	0.0593	1593	0.0593	0.0625	0.0625	0.047	0.0556	1617	556	0.0556	0.0556	0556	0.0556	1556	556	0.0556	0556	0.0556	9256	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	1556	0.0556	0.0556	9226	0.0556	0.0556	0.0556	556	0.0556	0.0556	0.0556	0.0556	1556	1625
																									0								_			,	-	-										0.0	0.0																				0.0
3,473.50 10.58 36.57 4.60	32.63	661.37	291.92	1,201.84	17 450 74	40.08	3,040.04	9,082.48	1,610.61	266.60	1,129.34	1,114.22	1,912.21	3.464.18	479 33	133.70	161.85	10.58	4.60	664.94	77 200	23.07	5,168.08	10,962.85	1,197.65	17,392.11	1,213.45	6,531.48	9,223.02	31.08	5.01	7,688.03	7,604.77	1,909.97	1 126 92	953.00	1,583.29	36.57	266.60	2,585.60	3 013 56	115.23	45.27	40.08	181.68	11.334.01	12,520.88	102.60	2,106.54	10,120.15	599.77	538.45	85.90	51.41	25,402,37	1,219.97	556.04	15,404.04	3,943.48	104.39	12,710.20	11,172.01	5,012.62	39.49	3.040.10	9,076.44	2,137.86	637.03	1,126.28
5 0.0556 2 0.0617 8 0.0617 8 0.0617	L.I		4 0.0617	_	710107	5 0.06423	5 0.0556	0			5 0.10657		- 1	5 0.05449						6 0.0617	0.0617		2 0.0617	2 0.10681		5 0.10168	5 0.10168		2 0.11028 6 0.10691					8 0.10657	5 0.10657	5 0.0512	5 0.0556	8 0.0617			5 0.05449	5 0.06423	5 0.06449	5 0.06423	5 0.06423	5 0.06883	5 0.0556	5 0.06883	5 0.0556				5 0.06883	5 0.0556	5 0.11028	5 0.11028	5 0.06923	5 0.11028	5 0.0556	5 0.06883	5 0.0556	٦		۰	5 0.0556	O	5 0.0556	5 0.06579	5 0.10657
2.9 3.57 3.52 3.10	3.192	3.27	3.44	3.268	6.6	3.2	3.2	3.25	3.2	3.25	3.2	2.9	3.068	3.2	2.19	3.344	3.49	3.572	3.108	3.27	3.30	3.11	3.4	2.83	3.268	3.2	3.2	3.2	2.632	3.192	2.95	2.95	3.068	3.068	2.7	3.2	3.2	3.52	3.2	2.832	3.5	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.25	3.105	3.25	3.2	3.5	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.25	3.2	3.25	3.2	3.2	3.2	3.2
2473.035 171.456 592.704 74.592	28.808	10719.072	4731.2524	19478.69613	84105.552	624	54676.91667	140835.5	28967.79167	4134	10597.16667	.29167	1/943.198	707	7768 796	2166.912	165333	171.456	74.592	10776.948	538.54 761 33	373.92	83761.5	638.76	.83067	171047.5	11934	7.9167	65 032.730	503.804	70.8	71978.525	71199.076	17922.23333	10574 41667	.29167	28476.5	592.704	4134	37565.064	140829.5417	1794	702	624	583333	164666.6667	225195.75	1490.666667	.41667	147031.0833	8663.416667	4882.6125	1248	924.625	2303.44.1007	11062.45833	333333	139681.2083	70925.83333	1516.666667	228600.6667	162313.125	90155	514.7916667	54678	140741.7917	38450.75	333333	10568.45833
.9		71 7	_	8	7 7	1 10	2098	=	.5 289	62	61	970		4.7	776	65			.33	191	103	38.9	3417	5+11	197	=	50	11 12	11+1	66.7	7.86	5+11	E+11	g g	2 4	22	1375	65.3	1937	5309	1 %	13	159.1	15.4	5418	1111	1 11	1044	988	1470	3565 8663	3846	20	71	11			E+11	8843	5430				368.1 614	3409	E+11	20	7890	1694
85737367301 157208987.5 54834352.8 31685244.44				Ш	3.000515+11		ľ							85,689444.7					,		108939894	,		1.47136		2.09238E+3			1.195/90						1491639837			٠,			L./2852E+				1	1.0929E+			2		1059082			11344337						18292054				8390778					1491601
21177.3 48 168 24	165.666666	3272	1373.766667	5960.433333	24592.26667	192	16823.66667	43334	8913.166667	1272	3260.666667	3544.166667	5848.5	21120 5	2433 83333	648	750.333333	48	24	3289.666667	3/01.5	120	24491.66667	36242.5	5939.66667	52630	3672	39251.66667	29551.33333	157.8333333	24	24399.5	23207	5841.666667	3253 666667	5727.166667	8762	168	1272	13264.5	16677 16667	552	216	192	870.3333333	50666.66667	69291	458.6666667	11657.66667	45240.33333	2665.666667	1572.5	384	284.5	70875 16667	3403.833333	2471.333333	42978.83333	21823.33333	466.6666667	70338.66667	49942.5	27740	189.1666667	16824	43305.16667	11831	2979.333333	3251.833333
882.3875 2 7 1	6.902777778	136.3333333	57.24027778	248.3513889	1024.6/1/18	8 8	700.9861111	1805.583333	371.3819444	53	135.8611111	6/36111	243.5875	880 000 883	101 4097222	27	31.26388889	2	п	137.0694444	156.7291667	5	1020.486111	1510.104167	247.4861111	2192.916667	153	1635.486111	10 0 20 0 0 0 0 0	6.576388889	1	1016.645833	966.9583333	243.4027778	147.3097.222	238.6319444	365.0833333	7	53	552.6875	1805.506944 694 8819444	23	6	œ	36.26388889	2111.111111	2887.125	19.1111111	485.7361111	1885.013889	111.0694444	65.52083333	16	11.85416667	2053 131044	8263889	102.972222	1790.784722	909.3055556	19.4444444	2930.777778	2080.9375	1155.833333	7.88194444	701	1804.381944	492.9583333	1388889	135.4930556
		165 136			201 2811		Г				136 135		720			29						2 5		1618 1510				1735 163											23	Š			6			2326 211		19	ш				17						933 909						702				136 135.
_																															_	-	_	_	_																																		
Antminer S19J Pro 100TH MicroBTM30S 94TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	315+82TH	30S 86TH	305 90 IH	Antminer S19 Pro 105TH	S19 95TH	S19 95TH	S19 90TH	S19 90TH	Antminer S19 Pro 110TH	Antminer S19J Pro 100TH	Antminer S19) Pro 1041H	Antminer S19 Pro 1051H	305 84TH	305 88TH	30S 92TH	30S 94TH	MicroBTM31S+ 74TH	MicroBTM31S+ 78TH	MICROBINISTS+ 801H	30S 82TH	30S 90TH	Antminer S19j Pro 96TH	30S 86TH	S19 95TH	519 95TH	519 951H	Antminer S19) Pro 961H	MicroBTM315+ 76TH	Antminer \$19 i Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	S19 90TH	MicroBTM31S+84TH	S19 90TH	Antminer S19J Pro 961H	S19 951H	S19 95TH	Antminer S19 Pro 105TH	519 Pro 105TH	Antminer S19 Pro 110TH	S19 951H	S19 95TH	S19 95TH	S19 Pro 110TH	S19 95TH	Antminer S19 95TH	519 J 90TH	S19 95TH	S19 95TH	Antminer S19 Pro 110TH	S19 95TH	S19 Pro 110TH	S19 95TH	S19 95TH	519 95TH	S19 95TH	S19 95TH	S19 95TH	Antminer S19 Pro 105TH	S19 95TH	S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH Antminer S19 90TH
Antminer S19jPro 1 MicroBTM30S 94TH MicroBTM31S+ 84TI	MicroBTM	MicroBTM	MicroBTM31S+	MicroBTM30S 86TH	Anterior C10	Antminer	Antminer S19 95TH	Antminer S19 95TH	Antminer :	Antminer S19 90TH	Antminer	Antminer	Antminer	Antminer		MicroBTM305 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM	MicroBTM	MicroBTM21S+	MicroBTM30582TH	MicroBTM30S 90TH	Antminer :	MicroBTM30S 86TH	Antminer S19 95TH	Antminer S19	Antminer S19 951H	Antminer	MicroBTM	Antminer	Antminer :	Antminer :	Antminer	Antminer	Antminer :	Antminer S19 90TH	MicroBTM	Antminer S19 90TH	Antminer	Antminer S19 95TH	Antminer S19 95TH	Antminer :	Antminer :	Antminer	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer :	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer	Antminer	Antminer S19 95TH	Antminer :	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer :	Antminer	Antminer	Antminer S19 95TH	Antminer S19 95TH	Antminer !	Antminer :	Antminer S19 Pro 1 Antminer S19 90TH
HOSTED HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
1 Celsius 1 Celsius 1 Celsius 1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius		Celsius		Celsius	Celsius	Celsius	2 Celsius	2 Celsius	2 Celsius		Celsius						1 Celsius			1 Celsius		Celsius			Celsius					2 Celsius	2 Celsius	Celsius	Celsius		Celsius		Celsius					Celsius			Celsius					Celsius		Celsius	Celsius	Celsius	Celsius	Celsius					Celsius	Celsius		Celsius	2 Celsius Celsius
9/16/2022 0:00 Grand Forks 1 9/16/2022 0:00 Grand Forks 1 9/16/2022 0:00 Grand Forks 1 9/16/2022 0:00 Grand Forks 1	9/16/2022 0:00 Grand Forks 1	9/16/2022 0:00 Grand Forks 1 C	Grand Forks	Grand Forks	9/16/2022 0:00 Grand Forks 1	9/16/2022 0:00 Calvert City 1	Marble 2	Marble 1	Marble 2	Marble 1	9/16/2022 0:00 Cottonwood 2	Cottonwood	Cottonwood	Grand Forks 1		9/17/2022 0:00 Grand Forks 1	Grand Forks	9/17/2022 0:00 Grand Forks 1	9/17/2022 0:00 Grand Forks 1	9/17/2022 0:00 Grand Forks 1	9/17/2022 0:00 Grand Forks 1 9/17/2022 0:00 Grand Forks 1	9/17/2022 0:00 Grand Forks 1	17/2022 0:00 Grand Forks 1	9/17/2022 0:00 Denton DTO1	9/17/2022 0:00 Grand Forks 1	Dalton 1	Dalton 2	9/1//2022 0:00 Cawert City 1	9/17/2022 0:00 Datton DTO1	9/17/2022 0:00 Grand Forks 1	Marble 1	9/17/2022 0:00 Denton DTO1	9/17/2022 0:00 Denton DT01	9/17/2022 0:00 Cottonwood 2	9/17/2022 0:00 Cottonwood 2	9/17/2022 0:00 Calvert City 1	Marble 2	9/17/2022 0:00 Grand Forks 1	Marble 1	9/11/2022 0:00 Calvert City 1	Marble 2	9/17/2022 0:00 Calvert City 1	9/17/2022 0:00 Marble 1	Calvert City 1	9/17/2022 0:00 Calvert City 1	9/17/2022 0:00 Marble 2 9/17/2022 0:00 Calvert City 1	Marble 2	Calvert City 1	9/17/2022 0:00 Marble 2	9/17/2022 0:00 Calvert City 2	9/17/2022 0:00 Marble 1	Dalton 3	9/17/2022 0:00 Calvert City 1	9/17/2022 0:00 Marble 2	Dalton 3	Dalton 1	Marble 1	Dalton 2	Marble 2	9/18/2022 0:00 Calvert City 1	Marble 2	9/18/2022 0:00 Calvert City 1	Marble 2	9/18/2022 0:00 Calvert City 1	Marble 2	Marble 1	Marble 2	9/18/2022 0:00 Calvert City 2	9/18/2022 0:00 Cottonwood 2 9/18/2022 0:00 Marble 1
2022 0:00 2022 0:00 2022 0:00 2022 0:00	/2022 0:00	6/2022 0:00	6/2022 0:00	.6/2022 0:00	6/2022 0:00	6/2022 0:00	9/16/2022 0:00 Marble 2	16/2022 0:00	9/16/2022 0:00 Marble 2	9/16/2022 0:00 Marble 1	16/2022 0:00	16/2022 0:00	16/2022 0:00	9/15/2022 0:00 Invarble 1 9/17/2022 0:00 Grand Fo	7/2022 0:00	17/2022 0:00	17/2022 0:00	7/2022 0:00	17/2022 0:00	7/2022 0:00	7/2022 0:00	7/2022 0:00	7/2022 0:00	7/2022 0:00	7/2022 0:00	9/17/2022 0:00 Dalton 1	7/2022 0:00	00:0 7 707/2	9/11/2022 0:00 Daton 5	7/2022 0:00	9/17/2022 0:00 Marble 1	7/2022 0:00	7/2022 0:00	7/2022 0:00	7/2022 0:00	7/2022 0:00	7/2022 0:00	7/2022 0:00	9/17/2022 0:00 Marble 1	7/2022 0:00	9/17/2022 0:00 Marble 1 9/17/2022 0:00 Marble 2	7/2022 0:00	7/2022 0:00	7/2022 0:00	7/2022 0:00	9/17/2022 0:00 Marble 2 9/17/2022 0:00 Calvert C	9/17/2022 0:00 Marble 2	7/2022 0:00	7/2022 0:00	7/2022 0:00	7/2022 0:00	9/17/2022 0:00 Dalton 3	17/2022 0:00	7/2022 0:00	9/11/2022 0:00 Calvert C	7/2022 0:00	9/17/2022 0:00 Marble 1	9/17/2022 0:00 Dalton 2	7/2022 0:00	9/18/2022 0:00 Calvert C	9/18/2022 0:00 Marble 2	3/2022 0:00	8/2022 0:00	8/2022 0:00	9/18/2022 0:00 Marble 2	9/18/2022 0:00 Marble 1	9/18/2022 0:00 Marble 2	8/2022 0:00	8/2022 0:00 8/2022 0:00

			2	22	2-	1(26	96	64	J	n	g	L		С)(OC	<u>.</u>	1:	14	42	2-	9			F	ile	e	d	1	.C)/:	1	9/	2	2			Е	'n	te	er	·e	d	1	LC)/:	19	9/	2:	2	2	3	:C)7	7 -	5	0			Ę	χŀ	hi			Ţ			
0.01897	2	0	0 0	0.0148	,	0.01437	0.01437	0.01954	0.02371	0.01437	0.02371	0.01897	0										0.01696		0.02042	0.02042	0.0234	0.0234	0	0.02042	P	g	0.01437	9/ L5	5	O	f	2:	3			2000	0.02042			LÇ		0.02371	0.0234	0.02042	0.02042	0.02042	0.02371	0.02371	0.0234	0.01897	0.01437	0	4 10 10 0	0.01954	0.01897	0.01897	0.01954	70100	0.01437	0.01437	0.01437	0.01954	3
0.0276	01030	0.05468	.05468	05468	00100	0.0276	0.0276	.02843	0.06778	37,000	067.78	0.0276	.05468										0.02843		0.06793	06793	0.0276	0.0276	0.05468	.06793	0.05468	22,000	0.02 / 0									00000	0.06/93			00.400	0.05468	0.06778	0.0276	028.43	.06793	.06793	37,100	0.0278	0.0276	0.0276	0.0276	.05468	4000	0.02843	0.0276	0.0276	0.02843	24400	0.02 /6	0.0276	0.0276	.02843	.05468
	5	0	0 0	5 C	5		- c	0	O.		0		o										o		0 0	5 6	5		O.	0	o												o			· ·	o c	0	-	o c	0	0	0 ,	d				0	•	5			0					0	Ď.
15.44		604.95	7,638.98	108.01	-	16.27	1,932.38	6.24	461.63	242 71	788.23	22.67	4,549.40										0.81		3,420.98	31.82	77.09	533,86	652.52	3,385.10	9,385.61	- 000	496.02	ŀ					ŀ			- 00	78.07				9,360.97	379.22	74.68	4,022.86	2,837.00	2,802.52	653.64	385.89	523.14	19.92	343.75	4,510.28		1,249.86	14.41	5.11	36.75		2,020.24	18.38	1,915.99	6.24	245.54
					1																																																																
0.00863	0	0.05468	5468	1363	0	0.01323	0.01323	6880	0.04407	1323	0.04407	0863	0.05468	0	0	0	0	0	0	0	0 0	0	1147	0	4751	4751	0042	0042	0.05468	4751	0.05468	0 0	1323	0	0	0	0	0 0	0	0	0	0 0	0.04/51	0	0	0	0.05468	0.04407	0.0042	0.04/51	4751	4751	4407	4407	0042	0.00863	1323	5468	0	0.00889	9863	0.00863	6880	0	0.01323	1323	0.01323	6880	0.05468
0.0	20	0.0	0.0	0.0	25	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0										0:0		0.0	000	3 0	Ö	0.0	0.0	0.0	C	0.0										0.0			d	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	Ö	0.0	0.0	0.0	d	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0
9 9	9 9	94	9	و و	9	9	9 9	99	50 1	يو يو	5 171	9.	9.	9	.7	, -	, ,	7.	.7	.7	/-	7	33	.7	20	2 2	2	17	17	13	71	7.	0 2	7	.7	.7	.7	, ,	7	.7	.7	7	2 4	7.	7.	7.		. 22	77	2 2	2 22	13	50 15	0 12	2 4	9	9	9.	9 1	ę y	9	9	94	9	ي ۾	9	9	9	တ္ တ္
0.055	0.055	0.0556	0.055	0.055	0.0556	0.055	0.0556	0.055	0.0625	0.0556	0.062	0.055	0.0556	0.0556	0.0617	0.0617	0.0617	0.061	0.0617	0.0617	0.0617	0.0617	0.0593	0.0617	0.0593	0.0593	0.047	0.047	0.047	0.059	0.047	0.0617	0.0556	0.061	0.0617	0.061	0.061	0.0617	0.061	0.061	0.0617	0.061	0.059	0.0617	0.0617	0.0617	0.047	0.062	0.047	0.0593	0.0593	0.059	0.0625	0.0625	0.047	0.0556	0.0556	0.055	0.0556	0.0556	0.0556	0.0556	0.0556	0.055	0.0556	0.0556	0.055	0.055	0.055
114.92	3,988.74	1,220.09	15,406.49	25.401.53	52.04	84.67	10,053.34	45.27	1,116.32	1,608.59	1,906.10	168.74	9,175.34	3,342.32	5,179.37	1,186.83	779.29	666.25	31.71	4.60	36.53	160.48	5.01	133.70	7,690.91	7154	939.77	6.507.96	1,213.39	7,610.23	17,452.97	23.07	00.196,5	1,192.10	160.48	10.58	36.08	33.99	658.68	5,174.63	292.18	133.70	3 444 20	755.25	478.58	23.07	1,407.17 1,212.40	917.04	910.40	9,044.04	6,378.03	6,300.50	1,580.64	433.17	6,377.37	148.25	1,788.40	9,096.44	1,609.74	3,056.78	107.23	38.06	266.60	5,061.29	17.696,93	95.62	60'896'6	45.27	495.21 2,135.62
0.06423	0.0556	0.11028	0.11028	0.06923	0.0556	0.06883	0.06883	0.06449	0.10657	0.0556	0.10657	0.06423	0.11028	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.07077	0.0617	0.10681	0.10681	0.0512	0.0512	0.10168	0.10681	0.10168	0.0617	0.00563	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.10681	0.0617	0.0617	0.0617	0.10168	0.10657	0.0512	0.10681	0.10681	0.10681	0.10657	0.10657	0.0512	0.06423	0.06883	0.11028	0.0556	0.0556	0.06423	0.06423	0.06449	0.0556	0.0556	0.06883	0.06883	0.06449	0.11028
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.95	3.25	3.068	3.25	2.832	2.95	3.42	3.268	3.36	3.276	3.192	3.108	3.528	3.496	2.95	3.344	2.95	2.632	3.25	3.25	3.25	3.068	3.25	3.116	2.632	3.268	3.496	3.572	3.528	3.108	3.276	3.42	3.444	3.344	2.596	3.36	3.192	3.116	3.25	2.95	3.25	2.832	2.95	3.068	3.068	3.25	3.25	3.25	2:832	2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
125	333	167	167	333	936	125	167	702	333	1.5	367	333	384	525	.47	148	.24	242	912	74.592	116	024	70.8	912	292	904	292	333	333	933	417	.92	014	290	124	156	248	74.592	012	534	5.5	912	233	704	.56	.92	333	299	333	974	167	167	392	292	917	.15	148	564	333	275	525	333	134	333	581	333	.95	702	145
1 1789.1	8 71739.958	0 11063.541	1 139703.4167	5 7924.583333		6 1230.125	1 146060.4167	7	8 10474.95833	3 28931.5	0 17885,92867	8 2627.083333	1 83200.384	8 60113.625	9 83944.47	7 19235.448	4 12630.24	1 10798.2	0 513.912	3 74.5	7 171 456	5 2601.024	7	7 2166.912	72005.5666	2 669 769	7 18354.916	1 127108.58	7 11933.458	1 71250.209	1 171646.0417	3 373.92	7686868	3 19320.96067	9 2601.024	7 171.4	3 584.8248	3 550,8328	7 10675.5012	7 83867.634	4 4735.	3 2166.912	6 590.7630667 9 61945 96833	9 12240.704	5 7756.56	373.92	9 11923 70833	3 8605.051667	8 17781.18333	1 846 /4.Ut	7 59713.80167	0 58987.924	1 14831.9392	0 8756.366667	1 124558.0917	8 2308	0 25982.8448	1 82484.9264	1 28952.08333	1 140592.075 6 54674.20833	0 1669.525	9 592.5833333		1 91030.33333	1 228362.0083	8 1389.1583	1 144821.95	7	9 4490.451 9 38410.45
2132908993	8762649786	1351575335	1.56872E+1	3 28574F±11	114990886	150756472	1.75864E+1	959218652.	1508329602	4122862246	2570570728	372580171	1.18987E+1	8253937767	8061575188	1840408047	1055400167	939861652	43087100	31682270.8	157776304	234279712	102068580.	215122941	1.03002E+1	0.46651872	2573481747	1.53952E+1	1464923633	1.01746E+1	2.09965E+1	332346840.	713755077	1859629681	214976101	151575466.	462576308.	3.15/5495.8 407212908	867706096	7722157550	367358294	223709413	83653756	946759009	732169313	327380227.	1463868290	1239499163	2491625132	1.21188E+1	8511766292	8397923797	2130854683	1238353904	1.50841E+1	324827278	3687603822	1.17959E+1	3422334158	1.72547E+1 6703837689	198192253	808864622.	4887627117	1.11416E+1	2.7895E+1	167149431	1.74401E+1	958679336.	550704348 5468850992
550.5	22073.83333	34.166667	42985.66667	2438.333333	288	378.5	44941.66667	216	3550.833333	8902	5829,833333	808.333333	29378.66667	20377.5	24545.16667	1270 02222	3759	3296.166667	161	24	167.8333333	744	24	648	24408.66667	30127	5647.666667	110.33333	3671.833333	223.66667	52814.16667	120	13292.10007	5912.166667	744	48	165.7666667	172 5666667	3258.7	24522.7	1375	648	227.56666667	3643.066667	2430	120	3668 83333	2916.966667	5471.133333	24.03333	20241.96667	19226.83333	4834.4	7 694. 266667	38325.56667	710.2	9174.733333	29126.03333	8908.333333	43259.1	513.7	182.333333	1272	28009.33333	40505	427.4333333	44560.6	216	1446.2
								6														31	н			10 75									31					167	2999																					Ш					Ш	6	1333
23 22.9375				32 2053 034722			89 1872.569444 77 61.10416667		154 147.9513889		250 242.9097222		122		1022.7	27 45	206 156	137.			7 6.993055556	34	1	29		1505.23	266 235,3194444				2224 2200.590278	5 5	180 100 3402778		34		7 6.906944444	2 2 2 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1			76 57.2916666	29		06 151.7944444	180 10	5 5			266 227.9638889		1079 843.4152778		250 201.4333	36 112.2611111	1735 1596.898611				373 371.1805556	312 1802.4625 702 700.9513889			53 53	1174 1167.055	2978 2927.718056		ш		77 60.25833333 500 492.4416667
	1 6	सं	17	3132	5	00	2089		ei 1	8 4	2		12	10	ii (m ·	2	i							10	OT .	2	17	Ţ.	10	22	ď	0 =	m					Ā	1185			. 6	2	a		77		2	q	10	01	2	0 =	71		4	12	20 0	OT				11	29	j	2089		ū
E 2	Ξ.	Ŧ	TH.	0 110TH	TH	프	# E	5 105ТН	о 100ТН	HI0II C	0 104TH	5 110TH	н196 о.	о 100ТН	H	HIGH	DTH C	WTH.	н19	4TH	H H	E	о 100ТН	Ŧ	0 100TH	HIGGO	110TH	Ŧ	Ŧ	o 104TH	Į.	TH	HI	E	H.	E	MTH.	HIH FTH	WTH.	TH.	12TH	TH	0.881H	0TH	E	E	= =	о 100ТН	5 1 10TH	O 961H	0 100TH	S19j Pro 104TH	0 104TH	110TH	TH	5 1 10TH	н196 о	н196 о.	Į.	Ŧ Ŧ	E E	5 105ТН	Ŧ	Į.	I I		프	5 105ТН	0 110TH
Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19i 90TH	Antminer S19 Pro 105TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 i Pro 104TH	tminer S19 Pre	Antminer S19j Pro 96TH	Antminer S19j Pro 100Th	MicroBTM30S 90TH	MICROBINISOS 861H	MicroBTM315+82TH	croBTM31S+7	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MICROBINISTS+84TH	MicroBTM30S 92TH	Antminer S19j Pro 100TH	MicroBTM30S 88TH	Antminer \$19j Pro 100TH	Antminer S19j Pro 961H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19 95TH	MicroBTM305 82TH	Antroller S19) P10 9	MicroBTM30S 86TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM30S 90TH	MicroBTM31S+82TH	MicroBTM305 88TH	Antminer S19j Pro 881H	MicroBTM315+80TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 951H Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer S19J Pro 961H	Antminer S19j Pro 100TH	Antminer S19j Pr	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	tminer S19j Pr	Antminer S19 90TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 951H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19j 90TH Antminer S19 Pro 110TH
																																																														Ш					Ш		
lus HOSTED				us HOSTED			ius HOSTED			IUS HOSTED						us HOSTED					IUS HOSTED				us HOSTED							us HOSTED						us HOSTED					ius HOSTED				us HOSTED		ius HOSTED					us HOSTED						ius HOSTED		Ш			us HOSTED				ius HOSTED
ius Celsius				ius Celsius			ius Celsius			ius Celsius						ius Celsius					ius Celsius		ius Celsius				us Celsius					ius Celsius			ius Celsius			us Ceisius					ius Celsius				ius Celsius		ius Celsius					us Celsius						ius Celsius		Ш			ius Celsius		Ш		ius Celsius ius Celsius
City 1 Celsius		1 Celsius			2 Celsius		City 2 Celsius			Celsius						Forks 1 Celsius					Forks 1 Celsius		t Celsius				City 1 Celsius)T01	1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius				Forks 1 Celsius			Forks 1 Celsius		Forks 1 Celsius				1 Celsius		City 1 Celsius	1 Celsius		n DTO1 Celsius	wood 2 Celsi	wood 2 Celsius						2 Celsius		t4 1		į.	Cuty 1 Celsius				3 Celsius
9/18/2022 0:00 Calvert City 1	9/18/2022 0:00 Marble 2	9/18/2022 0:00 Dalton 1	9/18/2022 0:00 Dalton 2	2 0:00 Marble	9/18/2022 0:00 Marble 2	9/18/2022 0:00 Calvert City 1	9/18/2022 0:00 Calvert City 2 9/18/2022 0:00 Dalton 3	9/18/2022 0:00 Marble 1	9/18/2022 0:00 Cottonwood 2	9/18/2022 0:00 Marble 2 9/18/2022 0:00 Cakert City 2	9/18/2022 0:00 Cottonwood 2	2 0:00 Calvert	9/18/2022 0:00 Dalton 3	9/18/2022 0:00 Grand Forks 1	2 0:00 Grand	9/18/2022 0:00 Grand Forks 1	9/18/2022 0:00 Marble 1	9/18/2022 0:00 Grand Forks 1	2 0:00 Dentor	9/18/2022 0:00 Denton DTO1	9/18/2022 0:00 Calvert City 1	9/18/2022 0:00 Calvert City 1	9/18/2022 0:00 Dalton 2	9/18/2022 0:00 Denton DTO1	9/18/2022 0:00 Dalton 1	9/18/2022 0:00 Grand Forks 1	2 0:00 Grand	9/19/2022 0:00 Grand Forks 1	9/19/2022 0:00 Grand Forks 1	9/19/2022 0:00 Grand Forks 1	2 0:00 Grand	9/19/2022 0:00 Grand Forks 1	2 0:00 Grand	9/19/2022 0:00 Grand Forks 1	9/19/2022 0:00 Grand Forks 1	2 0:00 Grand	9/19/2022 0:00 Denton D101 9/19/2022 0:00 Grand Forks 1	9/19/2022 0:00 Grand Forks 1	2 0:00 Grand	9/19/2022 0:00 Grand Forks 1	9/19/2022 0:00 Dalton 1	9/19/2022 0:00 Cottonwood 2 Celsius	9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Denton D 9/19/2022 0:00 Marble 1	9/19/2022 0:00 Denton DT01	9/19/2022 0:00 Denton DT01	9/19/2022 0:00 Cottonwood 2 Celsius	9/19/2022 0:00 Calvert City 1 9/19/2022 0:00 Cottonwood 2	9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Calvert City 2	2 0:00 Dalton	9/19/2022 0:00 Marble 2	9/19/2022 0:00 Marble 1 9/19/2022 0:00 Marble 2	9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Marble 1	2 0:00 Marble	9/19/2022 0:00 Marble 2	9/19/2022 0:00 Calvert City 1	9/19/2022 0:00 Calvert City 2	2 0:00 Marble	9/19/2022 0:00 Datton 3 9/19/2022 0:00 Marble 2						
9/18/202.	9/18/202.	9/18/202	9/18/202	9/18/202	9/18/202	9/18/202	9/18/202	9/18/202.	9/18/202	9/18/202	9/18/202	9/18/202.	9/18/202.	9/18/202.	9/18/202	9/18/202	9/18/202	9/18/202	9/18/202.	9/18/202	9/18/202	9/18/202.	9/18/202.	9/18/202	9/18/202	9/18/202	9/18/202	9/18/202	9/18/202.	9/18/202	9/18/202	9/18/202	9/18/202	9/19/202.	9/19/202.	9/19/202	9/19/202	9/19/202	9/19/202.	9/19/202.	9/19/202	9/19/202	9/19/202	9/19/202	9/19/202.	9/19/202	9/19/202	9/19/202	9/19/202	9/19/202	9/19/202	9/19/202.	9/19/202	9/19/202	9/19/202.	9/19/202.	9/19/202.	9/19/202	9/19/202	9/19/202	9/19/202	9/19/202	9/19/202	9/19/202	9/19/202	9/19/202.	9/19/202	9/19/202	9/19/202

	2	22	-1	0	96	34	l-r	n	g]	D(00)	1:	14	42	2-	.9)		Ę			d	1	.C)/:	19	9/	2	2			Ε	'n	ţe	er	ę	d	1	.0	/ <u>:</u>	19)/:	2	2	2	3:	0	7	۱.	5()	_	Ε	Ξχ	۲h	ıik	oi	t I	L			
0.01437		22	5	0.0148	0.0237	0.0234	0.02042	0.01696	0.02041	172 50 0		0.02371	0.02042										0.01437	0.0234	0.01954		P	g	0.01697	0.0	0.01897	O	0.01437	2	3	0.0148		200100	0.01437	0.01437		0.01743	0.0148		0.01954		2										0.01696			J	0.0234	0.0234	0.02371	0.02042	0.02042
0.0276 0.0276 0.05468		0.05468	35468	0.02843	35468 35468	.0276	0.06793	12843	0.06793	0.06778	0.00	0.06778	92.6793										.02.76	.0276	0.02843)5468		21.00	0.0276	0.0276	0.0276		0.0276	92.000		0.02843	2468	37.00	0.0276	.0276		0.0276	0.02843	5468	0.02843	5468	5468										0.02843		2468	5468	0.0276	.02 /6	0.06778	96793	96793
0 000		0 0	0.0	0.0	0.00	0	0.0	0.0	0.0		Š	0.0	0.0										0	0	0.0	0.0				0	0		0			0.0	0.0		0	0		0	0.0	0.0	0.0	0.0	0.0										0.0		00	0.0	0	2 0	0.0	0.0	J.U
15.48 - 95.47 12,557.49		7,636.74	604.40	118.92	346.01	418.31	3.636.06	0.67	2,573.45	504 12	-	352.82	511.58										277.29	59.25	1,020.09	,480.38		44 75	5.08	3.94	15.43		1,614.99	- 14 10		06:96	243.64	- VO 200	550.42	12.25		76.72	87.52	631.87	29.94	597.51	652.16										0.65		.051.27	652.52	421.25	59.20	407.23	,278.23	,038.34
12		7			6		m		2				2												ť	4							ť						=					7		12													6					4	'n
23 0 119 68	0 5	88 93	89 0	63	/0	42	51	47	51	0 0	0	20	51	0	0	0	0 0	0 0	0	0	0	0 0	23	42	68	89	0	0 5	50	63	63	0	23	73	0	63	89	0 60	23	23	0	19	93	89	88	88 88	89	0	0 0	0	0	0	0 0	0 0	0	0	47	0 0	89	89	42	42	07	51	51
0.01323 0 0.01019 0.05468		0.01363	0.054	0.01363	0.04407	0.0042	0.04751	0.011	0.04751	0 00000	000	0.04407	0.047		0								0.013	0.00	0.00889	0.054		0000	0.00863	0.00863	0.00863		0.01323	0 001323		0.01363	0.05468	0 001222	0.013	0.01323		0.01019	0.01363	0.054	0.008	0.054	0.05468										0.011		0.05468	0.054	0.0042	0.00	0.044	0.04751	0.047
0.0556 0.0556 0.0556 0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.047	0.0593	0.0593	0.0593	0.0556	0.0617	0.0625	0.0593	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0617	0.047	0.047	0.047	0.047	0.0625	0.0593	0.0593
80.53 52.04 616.40 326.27	1,613.13	536.64 15,401.98	218.96	604.01	16.986.64	5,099.38	57.91	4.11	785.52	2,873.06	19.32	853.18	,646.42	112.93	134.35	8.74	30.51	28.06	549.99	637.04	244.97	1,000.18	1,442.62	722.31	7,399.94	036.14	612.21	3,039.77	36.82	29.33	114.85	,054.84	8,402.08	73.87	2,098.75	492.18	491.37	3,996.34	066.16	63.75	52.04	495.31	444.56	15,392.14	217.21	1,205.08	1,212.72	291.88	156.46	10.58	34.72	2.35	40.20	785.70	1,119.11	457.44	4.04	23.07	16.831.25	,213.39	5,135.28	721.65	984.77	,618.13	830.66
0.06883 0.0556 0.06579 0.11028 25		Ш	0.11028 1		0.10168 16		0.10681 8		0.10681 5								0.0617					0.0617 1						0.0556	0.06449					0.0556				0.0556 3				0.06579							0.0617	0.0617	0.0617	0.0617		0.0617				0.0617			Ш	0.0512		0681 9	0 1890
3.25 0.0 3.25 0. 3.25 0.0 3.25 0.0	3.25 0.	3.25 0.0	3.25 0.1	3.25 0.0	3.25 0.1		2.596 0.1		2.95 0.1	2.95 0.	1		m -			~ .	3.528 0.	3.192 0.	3.276 0.	3.36 0.	3.444 0.	3.268 0.	2.832 0.0		_	2.832 0.1	3.25 0.	3.25 0.	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.		3.25 0.0		3.25 0.0	_	3.25 0.		3.25 0.0	3.25 0.	3.25 0.0	3.25 0.0	3.25 0.1	3.25 0.0	3.25 0.1		3.444 0.		3.572 0.		3.108 0.		3.36 0.				3.276 0.	ľ		3.25 0.			2.832 0.1	Z:95 U.I
1170 936 369.208333 29654.2083	29013.075	139662.4667	71777.76667	8724.625	167059.75	99597.33333	542.1313333	58.01666667	54166.425	516/3.675	313.158	8005.833333	52864.19667	1830.282667	177.425333	141.6893333	494.508	454.86	8913.996	10324.72	3970.358	16210.36933	20959.16	14107.70833	114745.5833	81938.1616	28996.5	546/2.0416/	570 9166667	456.625	1788.041667	90914.41667	122070	1077 5	37747.23333	7109.375	4455.675	718/6.6/5	117189.5833	926.25	936	7528.625	6421.458333	139573.3083	368.083333	10927.475	11926.85	4730.621	2535.8236	171.456	562.7748	38.073	651.5404	12734.12	18137.94467	7414.0052	57.03333333	273 92	165531.6	11933,45833	100298.3583	14094.81667	9240.5625	90049.0096	3951.52583
1433795355 1149615489 13320785411 3.27499E+11	41337253128	4 1	13497514504 1 87680769969 7		2,04359E+11		764095235 5	1.78	77474911935	823	708.3	3824	98	0	유	oo -	35543473 33	329747895.8	6961714597	7815049104	4792	15254673049 1	29731563156	3465	E+11	E+11	7280	6/013918305	1000	09.4	3005	±17	= :	2.77335E+11 2	68	8690150032	5440188139	87/86452/48	E+11	1350	1149971735	10700683934	. 2	11	3983070485 3	o -	35	4358133517	2206406025	170138938.2	478763945.8	782958.3333	1725438.9	10965566013		42	_ 1	98/491349/	2.02483E+11	25	E+11	19701169819 1	13039285301	1.29037E+11	91497592824 6
		Ш			51403 2.0																														,		ľ		1										725.35 24									3294.55 98		_	'		-		
360 288 2882.833333 70662.83333	68	2385.1 42973.06667	22085.46667	56	20 20	30645.33333	208.833333	19.66666667	183	17516.5	1	2463.333333	17230.83333	547.3333333	622.8333333	39.6666667	140.1666667	70.10001		3072.833333	1152.83	4960.333333	7400.833333	4340.833333	35306.33333	28932.96667		16822.16667	175 666667	1/3,000	550.1666667	27973.66667	3	09802.43333	11614.53333	21		22115.9	36058.33333			2316.5	1975.833333	42945.63333	1036.333333	3362.3	36	1373.583333	77		159.5166667	-	204.1166667	3789.916667	5550.166667	2322.683333	19.3333333	378	509	3671.833333	30861.0	4336.866667	284	31796.96667	21678.48333
15 12 120.1180556 2944.284722	371.9625	99.3 7916667 1790.544444	920.2277778	111.8541667	2141.791667	1276.888889	8.701388889	0.81944444	765.0625	183 0902778	4.1875	102.6388889	717.9513889	22.80555556	25.95138889	1.65277778	5.8402///8	5.9375	113.375	128.0347222	48.03472222	206.6805556	308.3680556	180.8680556	1471.097222	1205.540278	371.75	700.9236111	7 31 9444444	5.854166667	2.92361111	1165.569444	1565	2910.934722	483.9388889	91.14583333	29.79166667	921.4958333	1502.430556	11.875	12	96.52083333	82.32638889	1789.401389	43.18055556	140.0958333	152.9083333	57.23263889	30.22291667	2	6.646527778	0.510416667	8.504861111	157.9131944	231.2569444	96.77847222	.805555556	137.2729167	2122.2	152.9930556	1285.876389	180.7027778	118.46875	1324.873611	903.2701389
			933 9		2224 2		30 8			250 7		136 1				2 1			165	206 1			411 3							0 00		1174 1			500 4			933 9							53 4				34 29					206 1				165 1	2224					1618 1	
I I	.	_			_			. =	.	I ,		I	Ŧ										Ļ			_			_		I				_								ı			_											Ŧ							_	_
Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH Antminer S19 95TH	S19 95TH S19 95TH	S19 95TH	Antminer S19J Pro 1001H Antminer S19 95TH	S19 95TH	Antminer S19j Pro 88TH Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19J Pro 100TH	MicroBTM30S 82TH	S19 Pro 110TH	Antminer S19j Pro 104TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MICROBINATISH 84TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	Antminer S19 i Pro 96TH	Antminer S19 Pro 110TH	S19 95TH	Antminer S19j Pro 96TH	S19 90TH	S19 95TH	Antminer S19 951 H	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	S19 95TH	S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	S19 95TH	S19 J 90TH	Antminer S19 951H	S19 95TH	S19 95TH	S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	S19 95TH	S19 90TH	Antminer S19 95TH	S19 95TH	MicroBTM31S+82TH	MicroBTM305 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+74TH	MicroBTM31S+ 76TH	MicroBTM315+80TH	MicroBTM305 86TH	MicroBTM30S 84TH	Antminer S19j Pro 100TH	MicroBTM31S+ /81H	S19 95TH	S19 95TH	S19 95TH	Antminer S19 Pro 1 10TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH
Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 1 Antminer S19 Pro 1	Antminer	Antminer S19 Pro 1 Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer	Antminer S19 95TH	Antminer	Antminer	Antminer	Antminer	MicroBTN	Antminer S19	Antminer	MicroBTN	MicroBTN	MicroBTN	MICTOBIN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	Antminer	Antminer	Antminer S19 95TH	Antminer	Antminer S19 90TH	Antminer S19 951H	Antminer	Antminer	Antminer	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer	Antminer S19 95TH	Antminer	Antminer S19 951H	Antminer S19 95TH	Antminer	Antminer S19 95TH	Antminer	Antminer	Antminer S19 95TH	Antminer	Antminer S19 95TH	Antminer S19 95TH	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	MicroBTN	Antminer	MicroBTM3058	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer	Antminer	Antminer	Antminer
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius		Celsius		Celsius			Celsius				Celsius		Celsius	Celsius	Celsius	Celsius		Celsius		Celsius				Celsius	Celsius	Celsius	Celsius				Celsius		Celsius	Celsius	Celsius		Celsius		Celsius		Celsius	Celsius	Celsius				Celsius			Celsius					Celsius		Celsius		Celsius	Celsius	Celsius	Celsius
alvert City 1 1 arble 2 alvert City 2 alton 3	farble 2	alton 2	farble 2	farble 1	alton 1	alvert City 1	enton DT01	1arble 1	enton DT01	offorwood 2	rand Forks 1	ottonwood 2	enton DT01	rand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	alvert City 2	alvert City 1	1arble 1	alton 3	farble 2	Aarble 2	Jarkle 1	alvert City 1	alvert City 1	1arble 2	alvert City 1	akort City 1	farble 2	farble 1	alton 3	Aarble 2	alvert City 2	alvert City 1	farble 2	alvert City 2	farble 1	alton 2	farble 1	alton 3	alton 2	irand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	rand Forks 1	1arble 1	rand Forks 1	alton 1	alton 2	alvert City 1	alvert CITy 1	ottonwood 2	enton DT01	enton DIOI
9/19/2022 0:00 Calvert City 1 9/19/2022 0:00 Marble 2 9/19/2022 0:00 Calvert City 2 9/19/2022 0:00 Dalton 3	9/19/2022 0:00 Marble 2	9/19/2022 0:00 Marble 1 9/19/2022 0:00 Dalton 2	9/19/2022 0:00 Datton 1 9/19/2022 0:00 Marble 2	9/19/2022 0:00 Marble 1	9/20/2022 0:00 Cottonwood 2 9/20/2022 0:00 Dalton 1	9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Denton DT01 9/20/2022 0:00 Denton DT01	9/20/2022 0:00 Marble 1	9/20/2022 0:00 Denton DT01	9/20/2022 0:00 Grand Forks 1	9/20/2022 0:00 Grand Forks 1	9/20/2022 0:00 Cottonwood 2	D 00:0 2 202/C	9/20/2022 0:00 Grand Forks 1 C	1/2022 0:00 G	9/20/2022 0:00 Grand Forks 1	9/20/2022 0:00 Grand Forks 1	3/2022 0:00 G	9/20/2022 0:00 Grand Forks 1	9/20/2022 0:00 Gland Folks 1 9/20/2022 0:00 Calvert City 2	1/2022 0:00 C	9/20/2022 0:00 Marble 1	7/2022 0:00 D	9/20/2022 0:00 Marble 2	9/20/2022 0:00 Marble 2	9/20/2022 0:00 Carvert City 1 9/20/2022 0:00 Markle 1	9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Calvert City 1	√2022 0:00 №	9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Marble 2 9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Marble 2	9/20/2022 0:00 Marble 1	9/20/2022 0:00 Dalton 3	9/20/2022 0:00 Marble 2	1/2022 0:00 C	9/20/2022 0:00 Calvert City 1	9/20/2022 0:00 Marble 2	9/20/2022 0:00 Calvert City 2	9/20/2022 0:00 Marble 1	9/20/2022 0:00 Dalton 2	J/2022 0:00 N	9/20/2022 0:00 Dalton 1 9/20/2022 0:00 Dalton 3	9/20/2022 0:00 Dalton 2	1/2022 0:00 G	9/21/2022 0:00 Grand Forks 1 9/21/2022 0:00 Grand Forks 1	9/21/2022 0:00 Grand Forks 1 9/21/2022 0:00 Grand Forks 1	/2022 0:00 G	9/21/2022 0:00 Grand Forks 1	9/21/2022 0:00 Marble 1	9/21/2022 0:00 Grand Forks 1 9/21/2022 0:00 Grand Forks 1	9/21/2022 0:00 Dalton 1	9/21/2022 0:00 Dalton 2	9/21/2022 0:00 Calvert City 1	9/21/2022 0:00 Calvert City 1 9/21/2022 0:00 Denton DTO1	/2022 0:00 C	9/21/2022 0:00 Denton DTO1 Celsius	1/2022 0:00 г							
9/19 9/19 9/19	9/19	9/18	9/15	9/19	9/20	9/20	9/20	9/20	9/20	9/20	9/20	9/20	9/20	9/20	9/50	9/20	9/20	9/20	9/20	9/50	9/50	9/20	9/20	9/20	9/50	9/50	9/20	37.76	9/2/6	9/20	9/50	9/50	9/20	0/20	9/20	9/50	9/20	9/20	9/20	9/50	9/50	9/20	9/20	9/50	9/20	9/20	9/20	9/21	9/21	9/21	9/21	9/21	9/21	9/21	9/21	9/21	9/21	9/23	9/21	9/21	9/21	9/21	9/21	9/21	3/6

02042	0.02371	0	0.02042	22	2- 756100	1 1 1 1 1 1	01954	9	64	4-	-T 101897	n	01431	0.01437	[) 	Ö	C 871070	0.01437	1 1 1 1 1 1 1 1	4	.2	0.0148	9	0	01407	10110	ile	9(b	1	.C P)/: g	19	9/ 7	21,220	22	f	2:	E 3°	ŗ	0.0234	0.02371	02042 C	0.02042	02042		0.02371	1	9.0734	0.01437	2	0.01954	23	0.01897	0.01897	7:	0.01437	0	0.01437	•	E	0.01437 X	0.0148	0.01437	0.01437	t	0 /41		0.0148	0
														92											89	31.	2														89) 92																			4										89
0.067	0.067	0.05468	0.067		0.02843	0.0276	0.028	000	0.0276	0.0276	0.0276		0.0276	0.02			0.05468	0.028	0.0276	0.02	0.05468		0.02843	0.054	0.05468	000	0.02									0.06778	0.067			0.054	0.05468	0.02	0.067	0.067	0.06/	0.067	0.067	0.067	0.054	0.02	0.0276		0.02843		0.0276	0.02	0.02843	0.0276		0.0276	8100	0.05468	0.0276	0.028	0.0276	0.0276	2000	0.05468		0.02843	U.U.24
2,935.44	99.069	4,506.12	2.45		29.35	276.45	1,012.34		12.05	4.02	16.35		1,626.14	14.07			239.05	92.56	12.23	395.L5	12,380.18		88.18	7,627.32	298.66	1 53 00	1,302.00				·					420.71	2.76			9.221.41	652.48	494.05	704.80	58.65	4,381.96	3.087.58	2,961.70	411.74	4,514.49	71.1/	327.50		1.249.71		13.90	4.88	07'00	2,122.64		19.85	- C3C	253.77	6.24 408.26	119.46	1,862.56	14.31		12,867.21		109.17	80.650,/
0.04751	0.04407	0.05468	0.04751	0	0.0089	0.01323	0.00889	0	0.00889	0.00863	0.00863	0	0.01323	0.01323	0	0	0.05468	0.01363	0.01323	0.01323	0.05468	0	0.01363	0.05468	0.05468	0 00000	0	0	0	0	0	0	0	0	0	0.04407	0.04751	0		0.05468	0.05468	0.0042	0.04407	0.04751	0.04/51	0.04751	0.04751	0.04407	0.05468	0.0042	0.01323	0	0.00889	0	0.00863	0.00863	0.00889	0.01323	0	0.01323	0	0.05468	0.00889	0.01363	0.01323	0.01323	0	0.01019	0	0.01363	0.05468
0.0593	0.0625	0.0556	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0338	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0625	0.0593	0.0617	0.0617	0.047	0.047	0.047	0.0625	0.0593	0.0593	0.0593	0.0593	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
6,599.33	1,670.15	9,088.05	5.51	1,613.20	3,463.47	1,438.24	7,343.74	3,039.25	89.68	29.96	121.69	5,058.65	8,460.11	73.18	2,132.01	52.04	482.12	485.39	63.64	47032	24,968.66	1,634.03	447.90	15,382.96	1,207.39	4,008.95	157.74	10.58	34.30	3.02	40.85	665.27	201.60	1,150.25	133.70	1,017.36	6.21	5,127.11	73.07	17.147.65	1,213.32	6,022.72	1,704.34	131.86	9,851.34	6.941.36	6,658.37	995.67	9,104.93	153.78	1,703.82	3,488.19	9,065.64	3,039.86	103.43	36.32	5.052.35	11,043.19	12,738.72	103.27	2,138.89	511.80	2.124.00	606.78	9,690.11	74.45	52.04	25,950.90	1,635.93	554.48	15,398.62
68 0.10681	68 0.10657	32 0.11028	14 0.10681	25 0.0556	25 0.06449	.832 0.06883	25 0.06449	25 0.0556	25 0.06423	25 0.06423	25 0.06423	25 0.0556	25 0.06883	25 0.06883	25 0.0556		3.105 0.11028	25 0.06923		3 25 0.06579	25 0.11028	25 0.0556	25 0.06923	25 0.11028	25 0.11028	25 0.0556	3.496 0.0617					276 0.0617	36 0.0617	68 0.0617	44 0.0617	25 0.10657	14 0.10681	42 0.0617	192 0.061/	25 0.10168	25 0.10168	25 0.0512	.068 0.10657	596 0.10681		95 0.10681	68 0.10681		.832 0.11028	25 0.06423	.832 0.06883	95 0.0556	25 0.06449	25 0.0556		3.25 0.06423	25 0.06449	25 0.06883		3.25 0.06883			3.25 0.06449 .832 0.06883	25 0.06923	25 0.06883	25 0.06883	25 0.0556	25 0.11028	25 0.0556	25 0.06923	25 0.11028
3.0	3.0	2.5	2.7	m r	7 8	2.8	e	m	m m	nen	m	m	m	n m	ı m	3	, w	e	e ;	2.6	n	3	ю	m	m	m c	7.6	i m	3.5	3.3	, m		מ מ	'n	33	3	2.7	e j		, m	m	3	3.(22.0	2.8	2 2	3.0	2	2.5	n m	2.8	2	n m	3	e ·	m r	י מי	e	3	6	m c		2.8	6	8	c	m	מייי	3	m n	0
61785.685	15671.85533	82408.8872	51.566	29014.375	3301.458333	20895.5344	113874.0417	54662.83333	1396.308333	466.375	1894.641667	90982.9375	122913.1583	1063,183333	38345.45	936	4371.7365	7011.333333	924.625	7148 808333	226411.5208	29388.99167	6469.775	139490.0542	10948.4375	115953 0	2556.6248	171.456	555.8952	49.0028	662.1272	10782.408	12559.12	18642.6328	2166.912	9546.441667	58.17006667	83097.336	373 97	168643.2583	11932.7	117631.2583	15992.66587	1234.484533	92232.3872	64987.91	62338.48747	9342.846667	82561.9568	2394.166667	24754.04	62737.15833	140574.4167	54673.66667	1610.375	565.5	4134	160441.5583	229113.625	1500.416667	38469.16667	4640.94	30858.6992	8764.708333	140783.2833	1081.708333	936	235318.3083	29423.11667	8009.3	139632.025
88240691590	22512056589	1.17761E+11	74715631.39	34295092946	3899640176	29626896673	1.39699E+11	66999122012	7665 58001 1	636037109.6	2649460425	1.11353E+11	1.48246E+11	1274833204	54608116149	1149678155	5357372590	8568468735	1134754058	10149866802	3.22872E+11	41891823212	9196979209	1.56663E+11	13373431868	1 20525-11	2423310033	160445034.7	483960391.7	15725550	570354952.8	9831510550	1068/40398/	18501085593	2238374186	13446311466	84254262.3	83114546340	/4/4500840 /21723455 6	2.06222E+11	14652475657	1.41682E+11	22961024201	1801741987	1.32212E+11	93048652162	89190011401	13413265344	1.18007E+11	3341826086	35010609195	86178356628	1.72506E+11	66990151822	1899667532	764668445.3	1.11196F+11	1.93051E+11	+1	47.79	5507	5689261517	43704924233	10715768143	1.68904E+11	1317001722	1148169950	3.35526E+11	41938289238	11394280879	1.56818E+11
20138.75	5108.166667	29099.18333	19	8927.5	21116.13333	7378.366667	35038.16667	16819.33333	177 8333333	143.5	582.9666667	27994.75	37819.43333	327.1333333	11798.6	288	1407.966667	2157.333333	284.5	2199 633333	69665.08333	9042.766667	1990.7	42920.01667	3368.75	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	731.3	48	157.5666667	15.76666667	207.4333333	3291.333333	3/3/.833333	5704.6	648	2937.366667	21.43333333	24297.46667	120	51890.23333	3671.6	36194.23333	5212.733333	475.533333	32567.93333	22029.8	20318.93333	3167.066667	29153.23333	736.666667	8740.833333	21266.83333	43253.66667	16822.66667	495.5	174	77959 86667	49366.63333	70496.5	461.6666667	11836.66667	1494.666667	10896.43333	2696.83333	43317.93333	332.8333333	288	72405.63333	9053.266667	2464.4	42963.7
1051 839.1145833	250 212.8402778			373 371.9791667					43 IV.90138889	8 5.979166667					500 491.6083333				17 11.85416667	141 91 65138889	3132 2902.711806		106 82.94583333			933 924.4027778				2 0.656944444			206 155.7430556					1185 1012.394444		2224 2162.093056				30 19.81388889	1 1356.997.222	1079 917,9083333			1267 1214.718056	44 30.6944444		1000 886.1180556			23 20.64583333		53 53	2326 2056.943056				62.2777778	619 454.0180556					3132 3016.901389		106 102.6833333	1798 1790.154167
																										ľ																		•																											
Antminer S19j Pro 104TH	Antminer S19j Pro 104TH	Antminer S19j Pro 96TH	Antminer S19j Pro 92TH	Antminer S19 90TH	Antminer S19 JPro 1001H	Antminer S19 J Pro 96TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H		MicroBTM30S 94TH	MicroBTM315+84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM315+80TH	MicroBTM305 86TH	MicroBTM30S88TH	Antminer S19 Pro 110TH	Antminer S19j Pro 92TH	MicroBTM30S 90TH	MicroBTM305 841H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19j Pro 88TH	Antminer S19j Pro 961H	Antminer 519 i Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer S19 Pro 1051H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius					Celsius				Celsius					Celsius						Celsius						Celsius							Celsius						Celsius					Celsius					Celsius			Celsius					Celsius			Ш			Celsius					Celsius			Celsius
DTO1 Celsius	wood 2 Celsius	3 Celsius		2 Celsius					City 1 Celsius				14	City 1 Celsius							3 Celsius						Forks 1 Celsius						Forks 1 Celsius		Forks 1 Celsius				Forks 1 Celsius					DTO1 Celsius						City 1 Celsius		Forks 1 Celsius						City 1 Celsius					City 1 Celsius					3 Celsius			2 Celsius
9/21/2022 0:00 Denton	9/21/2022 0:00 Cottonwood 2	9/21/2022 0:00 Dalton 3	9/21/2022 0:00 Denton DT01	9/21/2022 0:00 Marble 2	9/21/2022 0:00 Grand Forks 1 9/21/2022 0:00 Marble 1	9/21/2022 0:00 Calvert	9/21/2022 0:00 Marble 1	9/21/2022 0:00 Marble 2	9/21/2022 0:00 Calvert City 1	9/21/2022 0:00 Calvert City 1	9/21/2022 0:00 Calvert	9/21/2022 0:00 Marble 2	9/21/2022 0:00 Calvert City 1	9/21/2022 0:00 Calvert Ci	9/21/2022 0:00 Marble 2	9/21/2022 0:00 Marble 2	9/21/2022 0:00 Dalton 3	9/21/2022 0:00 Marble	9/21/2022 0:00 Calvert City 1	9/21/2022 0:00 Calvert City 1	9/21/2022 0:00 Dalton 3	9/21/2022 0:00 Marble 2	9/21/2022 0:00 Marble 1	9/21/2022 0:00 Dalton.	9/21/2022 0:00 Dalton 1	9/21/2022 0:00 Marble	9/22/2022 0:00 Grand Forks 1	9/22/2022 0:00 Grand Forks 1	9/22/2022 0:00 Grand F	9/22/2022 0:00 Grand Forks 1	9/22/2022 0:00 Grand F	9/22/2022 0:00 Cottonwood 2	9/22/2022 0:00 Denton DTO1	9/22/2022 0:00 Grand Forks 1	9/22/2022 0:00 Grand Forks 1	9/22/2022 0:00 Dalton 3	9/22/2022 0:00 Dalton 2	9/22/2022 0:00 Calvert	9/22/2022 0:00 Cottonwood 2	9/22/2022 0:00 Denton DT01	9/22/2022 0:00 Denton D	9/22/2022 0:00 Denton	9/22/2022 0:00 Denton DT01	9/22/2022 0:00 Cottonwood 2	9/22/2022 0:00 Dalton 3	9/22/2022 0:00 Calvert City 1	9/22/2022 0:00 Calvert City 2	9/22/2022 0:00 Grand Forks 1	9/22/2022 0:00 Marble 1	9/22/2022 0:00 Marble 2	9/22/2022 0:00 Calvert City 1	9/22/2022 0:00 Calvert	9/22/2022 0:00 Marble 1 9/22/2022 0:00 Marble 2	9/22/2022 0:00 Calvert City 1	9/22/2022 0:00 Marble 2	9/22/2022 0:00 Calvert City 1	9/22/2022 0:00 Marble	9/22/2022 0:00 Dalton 3	9/22/2022 0:00 Marble 1 9/22/2022 0:00 Calvert City 1	9/22/2022 0:00 Marble 1	9/22/2022 0:00 Calvert City 2	9/22/2022 0:00 Calvert City 1	9/22/2022 0:00 Marble	9/22/2022 0:00 Dalton 3	9/22/2022 0:00 Marble 2	9/22/2022 0:00 Marble 1	9/22/2022 USD Darron.				

0		2	22		1()9	96	64	└-r	ņ	g	0.0234	0.02042	0.02042	0.02042	0.01696	0.02042	0.02371	0.02371	2-1/28/2010	0.01897		0.01054	F.0.01994	0.01954	90	0.01954	1 (FOTO:)	0/ 2		9	/2 8	22.60.0	0.0TE	2	E		0.01741	er	O.0148	ď	1	O,	0.01954	9.01897	/2	0.01437	0.01437	23°	0.0148)7	0.0148	50	0.01954		0.01954	0.02371X	0.02371	0.02042 0.02042	0.01696	0.02042	0.02042	0.02042	1000
0.05468										0.05468	0.05468	0.0276	0.06793	0.06793	0.06793	0.02843	0.06793	0.06778	0.06778	0.05468	0.0276		0.0276	0.02843	0.02843		0.02843	0.0270	0.0276		0.0276	0.05468	0.0276	0.0276	0.02843	0.0276		0.0276	0.05468	0.02843	0.05468	0.05468		0.02843	0.0276		0.0276	0.0276	0.05468	0.02843	0.05468	0.02843		0.02843		0.02843	0.06778	0.06778	0.06793	0.02843	0.06793	0.06793	0.06793	0.770.0
602.35										9,433.29	652.49	519.74	64.61	2.82	4,440.61	0.81	3,004.64	715.31	423.98	4,615.03	5.39		338.44	30.73	1,249.28		6.24	17:77	2,273.41		21.67	289.68	14.89	489.93	119.66	15.48	,	99.58	13,086.59	109.69	7,642.45	604.72		5.59	5.31		2,132.93	20.26	7,635.16	119.75	605.64	109.23		1,250.12		36.75	464.06	780.39	3,307.50	3,428.93	71.19	4,902.76	3.09	00.000
0.05468 0 0	0	0 0	0	0	0 0	0	0	0	0 0	0.05468	0.05468	0.0042	0.04751	0.04751	0.04751	0.01147	0.04751	0.04407	0.04407	0.05468	0.00863	0	0.01323	0.00889	0.00889	0	0.00889	0.00003	0.01323	0	0.01323	0 05468	0.00863	0.01323	0.01363	0.01323	0	0.01019	0.05468	0.01363	0.05468	0.05468	0	0.00889	0.00863	0	0.01323	0.01323	0.05468	0.01363	0.05468	0.01363	0 6	0.00889	0	0.00889	0.04407	0.04407	0.04751	0.04751	0.04751	0.04751	0.04751	0
556 556 617	617	0.0617	617	0.0617	0.0617	0.0617	0.0617	617	0.0617	047	047	047	593	0.0593	593	0.0593	0.0593	0.0625	0.0625	0.0556	0.0556	0.0556	0.0556	556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	556	0.0556	0.0556	0.0336	556	556	0.0556	0.0556	556	0.0556	0.0556	556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	556	0.0556	0.0556	0.0556	556	0.0625	0.0625	593	0.0593	0.0593	0.0593	593	556
1,214.83 0.0 4,005.52 0.0 290.83 0.0																	6,754.90 0.0		1,025.26 0.0						9,062.57 0.0										0.0 67.79							1,219.61 0.0																						1,641.00 0.0556
0.11028 1,2 0.0556 4,0 0.0617 2		0.0617		0.0617		0.0617		Ш	0.0617					Ш				_							0.06449 9,0									.06883 2,5	_						Ш			Ш									0.0556 2,1				L		7,4			0681 11,0)512 6.4	3556 1,6
3.25 0.11 3.25 0.0 3.444 0.0			3.528 0.0						3.276 0.0			3.25 0.0	_	2.714 0.10681			3.068 0.1068		3.25 0.1065	2 95 0 10657			2.832 0.0688		3.25 0.06			-	3.25 0.06883		3.25 0.06883	3.25 0.0556		0		3.25 0.06883	3.25 0.0	3.25 0.06579	3.25 0.11	0	3.25 0.11028	3.25 0.11028					3.25 0.06883			3.25 0.06923	3.25 0.11	_	3.25 0.0			3.25 0.06449		3.068 0.10657	3.068 0.10	2.95 0.1068	2.596 0.10		3.25 0.0	3.25 0.0
11015.875 72041.775 4713.688	2166.912	2580.63066/	592.704	16.058	601.16	12248 88	7653.352	18737.62267	373.92	172518.125	11932.91667	123747.5417	1359.871333	9.25566667	93466.856	70.8	63242.218	16231.254	9620.541667	84400.68	624	62711.59167	25581.456	29014.375	140526.75	54678	702	90777.375	71837.7917	229023.7083	1638	58383.0416/	1725.208333	37031.704	8779.333333	1170	936	9772.208333	239330.5417	8047.541667	139766.7917	11059.20833	72001.04167	628.875	2962 375	90697.20833	161218.9583	1531.291667	139633.5417	8785.833333	11076	8013.958333	38632.75	140621	29016	4134	10530.025	17707.98467	9617.01067	72172.73333	1498.324667	103194.304	65.136	29514.33333
13451708868 87998243448 4003466653		175536548.6	529253395.8	0	497527569.4	10163548563	7515883250	18655067319 18	g (c	=======================================	95	26723322317	7150		1.33926E+11	94465727563	2370	18	9,	1.20bbE+11 13626659805 92	2.	92.19	36345975081	82.26	E+11	67010154841	4. 6	1.1107F+11	1	#	61	3 2	2052780112 17	17	90.58	1435411717	5795	03	3.41347E+11 23	2827	5+11	13507697219 13	0108	œ.	840825098.8 6:	+11	11	1845636704 15	11	10745250405 87	1001		55006233929	1.72564E+11	34300249603	14889609681	15160919982			1.03209E+11 7.	4	ᆵ	94020766.6 1.52893F+11	3311
3389.5 22166.7 1368.666667	648	/38.166666/	168	5.166666667	188.3333333	3645 5	2397.666667	5733.666667	3281.666667	53082.5	3671.666667	38076.16667	523.833333	21.83333333	33003.83333	47 ECCC	20613.5	5290.5	2960.166667	3208 333333	192	21258.16667	9033	8927.5	43239	16824	216	27931.5	52873.16667	70468.83333	504	1706 166667	530.833333	13076.16667	2701.333333	430/2.63333	288	3006.833333	73640.16667	2476.166667	43005.16667	3402.833333	22154.16667	193.5	189.3333333	27906.83333	49605.83333	471.1666667	42964.16667	2703.333333	3408	2465.833333	11887	43268	8358	1272	3569.5	5771.833333	22691.33333	24465.33333	577.1666667	36438.66667	38870.5	9081.333333
	29 27					206 151 8958333	-	343 238.9027778	165 136.7361111		153 152.9861111			ш	1618 1375.159722	I I I I I I I I I I I I I I I I I I I			136 123.3402778			882	411 376.375	371.97916	1812 1801.625	702 701	9 9		22		22 21		23 22.11805556		115 112.5555556		12 12	141 125.2847222	3132 3068.340278			142 141.7847222	923.0	9 8.0625	8 7.888888888		2326 2066.909722	22 19.63194444		115 112.6388889			500 495.2916667	1802.833	373 372	136 136 1041667		250 240.4930556		1079 1019.388889		1618 1518.277778	1735 1619.604167	394 378.3888889
Antminer S19 95TH Antminer S19 95TH MicroBTM31S+ 82TH	MicroBTM30S 88TH	MicroBTM305 921H	MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM315+80TH	MicroBTM30S 84TH	MicroBTM30S 86TH	MicroBTM31S+ 78TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 88TH	Antminer S19j Pro 92TH	Antminer S19j Pro 96TH	Anteniner S19j Pro 1001H	Antminer S19 Pro 104TH	Antminer S19 J Pro 104TH	Antminer S19 Pro 110TH	Antminer S191 Pro 961 H	Antminer S19 Pro 105TH	Antminer S19j Pro 100TH	Antminer S19 Pro 96TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 90TH	Antminer S19 90TH	Antminer S19j Pro 100TH	Antminer S19 j Pro 104TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH Antminer S19j Pro 100TH	Antminer S19] Pro 88TH	Antminer S19j Pro 96TH	Antminer S19j Pro 92TH Antminer S19 95TH	Antminer S19 Pro 110TH
HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HUSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	Celsius	Celsius				Celsius	Celsius	Colcius	Celsius	Celsius		Celsius	Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	Celsius	Celsius
	9/23/2022 0:00 Grand Forks 1	9/23/2022 0:00 Grand Forks 1 Celsius 9/23/2022 0:00 Grand Forks 1 Celsius	9/23/2022 0:00 Grand Forks 1		9/23/2022 0:00 Grand Forks 1	9/23/2022 0:00 Grand Forks I	9/23/2022 0:00 Grand Forks 1 Celsius	9/23/2022 0:00 Grand Forks 1	9/23/2022 0:00 Grand Forks 1 9/23/2022 0:00 Grand Forks 1	9/23/2022 0:00 Dalton 1				9/23/2022 0:00 Denton DT01	9/23/2022 0:00 Denton DT01 Celsius	9/23/2022 0:00 Marble 1	9/23/2022 0:00 Denton DTO1	9/23/2022 0:00 Cottonwood 2 Celsius	9/23/2022 0:00 Cottonwood 2	9/23/2022 0:00 Datton 3	9/23/2022 0:00 Calvert City 1		ry 2	9/23/2022 0:00 Marble 1	9/23/2022 0:00 Marble 1	9/23/2022 0:00 Marble 2	9/23/2022 0:00 Marble 1	9/23/2022 0:00 Calvell City 1	ity 1		9/23/2022 0:00 Calvert City 1	9/23/2022 0:00 Marble 2	9/23/2022 0:00 Calvert City 1	9/23/2022 0:00 Calvert City 1	9/23/2022 0:00 Marble 1	9/23/2022 0:00 Calvert City 2	9/23/2022 0:00 Marble 2	9/23/2022 0:00 Calvert City 2	9/23/2022 0:00 Dalton 3	9/23/2022 0:00 Marble 1	9/23/2022 0:00 Dalton 2	9/23/2022 0:00 Dalton 1	9/24/2022 0:00 Marble 2	9/24/2022 0:00 Marble 1	9/24/2022 0:00 Calvert City 1	9/24/2022 0:00 Marble 2	9/24/2022 0:00 Calvert City 1	9/24/2022 0:00 Calvert City 1	9/24/2022 0:00 Dalton 2	9/24/2022 0:00 Marble 1	9/24/2022 0:00 Dalton 1	9/24/2022 0:00 Marble 1	9/24/2022 0:00 Marble 2	9/24/2022 0:00 Marble 1	9/24/2022 0:00 Marble 2	9/24/2022 0:00 Marble 1 Celsius	9/24/2022 0:00 Cottonwood 2	9/24/2022 0:00 Cottonwood 2	9/24/2022 0:00 Denton DT01	9/24/2022 0:00 Denton DTO1 Celsius 9/24/2022 0:00 Marble 1 Celsius		9/24/2022 0:00 Denton DT01	9/24/2022 0:00 Denton DT01 9/24/2022 0:00 Calvert City 1	9/24/2022 0:00 Marble 2

0.1	-		2	2	-1	0.	9	64	4-	m	ιg			D	Q	С	1:	14	12	-(9		F	ile	90	t	1	0/	1	9	2	2	1110	E	Ξņ		er	e	d	1(0/	1	9/	2	2	23	3:	0	7:	5(0		E	χl	hi	ibi	it	Ļ		
0.0234	J								0.01437	0.01741	0.01431	0	767100	0.01437	0.01437		1:									20000	750700)Ĉ	j .	1§	0.0234	0.0	0.04696	83	0.02371	0.01437	0.02042		0.040	0.02371	0.01954	0.01897	0.01954	0.01897	10000	0.01437	0.01437			0.0148	0.01437	0.01741		0.0148			0.01437			
0.05468)5468								0.0276	.0276	.0276	35468	5468	0.05468	.0276											20200	0.06/93		35468	0.0276	.0276	96778	12843	96793	0.06778	.0276)5468)6793		20042	0.06778	12843	0.0276	12843	0.0276	0.130	0.0276	0.0276		0.05468	12843	.0276	0.0276	0.05468	0.02843	0.05468)5468	0.0276			
0.0	0.0								0	o o	O	0.0	0.0	0.0	0											d	0.0		0.0	0.0	0	0.0	0.0	0.0	0.0	o l	0.0		Č	0.0	0.0	d	0.0	0 0	5	o	0		0.0	0.0	o c	0	0.0	0.0	0.0	0.0	0			
9,447.24	652.52								1,940.78	97.19	15.16	390.83	299.41	488.58	335.47											. 00	4,898.28		111.40	529,30	76.14	163.17	0.81	122.85	782.13	333.30	72.64			36.75 464.49	252.16	15.48	5.55	5.23		2,094.66	19.95		290.33	120.14	14.45	95.36	744.92	111.83	7,634.27	501.37	1,923.88			
9,6	9								1,9			13,090.	2 8	4,6	m												4,8		9,6	מו פ		4		3,4	C,C	m !	4,5			4	1,2					2,0			2		9		13,0	1	9'2	9	1,9			
0.05468	0.05468	0	0	0	0 0	0	0	0	0.01323	0.01019	0.01323	0.05468	0.05468	0.05468	0.01323	0	0	0	0	0	0	0	0	0	0	0	0.04751	0	0.05468	0.0042	0.0042	0.04407	0.01147	0.04751	0.04407	0.01323	0.05468	0	0	0.04407	0.00889	0.00863	0.00889	0.00863	0	0.01323	0.01323	0	0.05468	0.01363	0.01323	0.01019	0.05468	0.01363	0.05468	0.05468	0.01323	0 0	0	0 0
0.047	0.047	.0617	0.0617	0.0617	0.0617	0.0617	0.0617	.0617	0.0556	0.0556	.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	.0556	0.0617	.0617	0.0617	0.0617	0.0617	0617	.0617	0.0617	0.0593	0.0617	0.047	0.047	0.047	.0625	0.0593	.0593	.0625	.0556	.0556	0.0556	0.0556	.0625	.0556	0.0556	0.0556	.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	.0617	.0617
17,567.58	1,213.39	473.52	133.70	160.63	36.53	0.70	37.52	777.66	10,097.03	627.52	78.85	26,401.91	603.86	9,344.04	1,745.31	3,470.77	1,156.45	52.04	161.63	10.58	36.32	37.65	657.42	296.04	458.36	5,146.72	11,012.11	23.01	17,500.94	6.452.39	928.23	1,120.04	5.01	7,695.12	1,891.34	1,734.03	9,268.46	1,610.43	3,441.91	1,123.22	9,083.46	3,040.07	40.24	38.90	5,037.37	10,897.62	103.80	2,140.41	52.04	610.23	75.16	615.65	26,309.32	568.04	15,396.99	1,212.86	10,009.13	133.70	10.58	34.77
0.10168	0.10168	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.06883	0.06579	0.06883	0.11028				0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.10681	0.0617	0.10168	0.10168	0.0512	0.10657	0.07077	0.10681		0.06883	0.11028	0.0556	0.0556	0.10657	0.06449	0.0556	0.06449	0.06423	0.0556	0.06883	0.06883	0.0556	0.11028				0.11028	0.06923	0.11028	0.11028	0.06883	0.0617	0.0617	0.0617
3.25	3.25	3.192	3.344	3.496	3.572	3.108	3.192	3.36	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.95	3.268	3.25	3.496	3.572	3.528	3.192	3.276	3.444	3.192	3.42	3.268	3.116	3.25	3.25	3.25	2.95	2.95	2.95	3.068	2.832	2.832	3.25	2.95	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.496	3.572	3.528
33	33	32	12	57	96	96	9/2	32	25	33	52	38	75	36 36	34	57	33 4	36	33	95	99	74	8 8	99	18	32	47	33	33	33	75	57	70.8	6.	33	33	92	57	57	4 S	57	33	24	33	25	57	33	75	36	57	92	33.7	57	33.53	17	38	88	12	99	92
18592.708	11933.458	7674.6	2166.912	2603.3546	171.456	11.396	608.076	12603.9	146695.25	9538.208333	1145.625	239408	5475.66	84730.136	25356.784	62423.96667	18743.06933	95	2619.669333	171.456	588.588	610.204	10655.0808	4798.066	7428.848	83415.282	103099.9984	372.8813333	172117.8333	126023,19	18129.475	10509.86667	02	72044.9	17747.35733	251	84044.792	28964.54167	61904.76667	10539.	140850.6667	54677.45833	9	2780 591667	90600.25	2301940333	1508.108333	38496.575	5309.55	8814.541667	36826 384	9357.833333	238568.4167	8205.058333	139617.2917	10998	145418.1083	2166.912	171.456	563.5392
2.11374E+11 26030586129	14646298186	7311850979	2215411542	2404093056	169148500	14256.94444	511413513.9	801252076	1.76534E+11	13555518557	1404487622	3.41425E+11	6682484179	1.21159E+11	36019831310	85714743976	18487221639	1150171701	2441949006	160781298.6	2132 22.22 22	508955393.1	9717364485	4306451508	7101235533	83039441574	1.47636E+11 18211557147	415356805.6	2.10564E+11	1,52466E+11	25381395131	15139027268	102132749.8	1.03042E+11	25495978418	35747488692	1.20178E+11 2227842418	34243225323	84970046372	14880419570	1.72825E+11	2137449021	851576759.6	326192709.4	1.10825E+11	1.90664E+11	1817115082	54819985094	1149328567	10778740687	1338318150	13296327068	3.4017E+11	11682698759	1.56717E+11	13432194846	1.74988E+11	2233860946	158984495.8	462116348.6
										-					(1)		Ш	288		Ш																,			∞	-		9	"	~ h			Ш	5	288	Ш		i H	Α.	, –			, ,			
5720.8	3671.833333	2404.333333		744.6666667	167.833333	3.66666667		3751.166667		1305 66667	352.5		1 00001	29918.83333	8953.666667	21160.66667	5735.333333		749.3333333	Ш	7.36666667	191.16	3252.466667			24390.43333	36405.36667	119.666667	52959.33333	38/76,36667	5	3562.666667		, action	5784.666667	Ш	29676.83333	8912.166667	20984.66667		43338.66667	16823.83333		186.333333		48715.86667	464.033333	11		2712.166667	13003 66667	2879.333333	73405.66667	2524.633333	42959.16667	3384	44744.03333	749.0333333		159.7333333 7.666666667
2215.041667	152.9930556	100.1805556	7.7	31.02777778	6 99 3055 556	0.152777778	7.9375	56.2986111	1880.708333	122.2847222	14.6875	3069.333333	73.47916667	343.3402778 1246.618056	373.0694444	1016 416667	238.9722222	12	31.2222222	2	0.306944444	7.965277778	135.5194444	58.04861111	96.97222222	1016.268056	1516.890278	4.986111111	2206.638889	152.9930556	232.4291667	48.444444		1017.583333	241.0277778	370.6597222	1236.534722	371.3402778	874.3611111	135.125	1805.777778	700.9930556	9 00	7.763888889	1161.541667	2029.827778	19.33472222	493.5458333	71.25	113.0069444	14 541 8194444	119.9722222	3058.569444	105.1930556	1789.965278	141	1864.334722	31.20972222	2	6.655555556 0.319444444
		180			7 6					141 1						11000				2			165 1							1735 1				1079 1		411 3				136			6						12		619 5		3132 3					34 3		7 6
																																	L																											
Antminer S19 95TH Antminer S19 Pro 110TH	9 95TH	S 84TH	35 88TH)S 92TH	35 94 TH	LS+ 74TH	1S+ 76TH	15+ 80TH	9 95TH	Antminer S19 Pro 110TH	9 95TH	Antminer S19 Pro 110TH	9) 90ТН	9) Pro 96TH	9) Рго 96ТН	Antminer S19j Pro 100TH	NS 86TH	9 95TH	15 92 TH	35 94TH	S+ 84TH	LS+ 76TH	LS+ 78TH	15+ 82TH	35 84TH	35 90TH	9) Pro 961H)S 82TH	9 95TH	9 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	9ј Рго 96ТН	9j Pro 96TH	9 90ТН	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	9 95TH	9 95TH	Antminer S19 Pro 105TH	9 Pro 105TH	9 95TH	S19 95TH	9 95TH	Antminer S19 Pro 110TH	S19 95TH S19 90TH	9 95TH	S19 95TH S19i Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	9 95TH	S19 95TH S19 95TH	9 95TH	35 88TH	35 94TH	LS+ 84TH LS+ 74TH
Antminer S19 95TH Antminer S19 Pro 1	Antminer S19 95TH MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM315+84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM315+ 80TH	Antminer S19 95TH	Antminer S19 Pro 110	Antminer S19 95TH	Antminer S1	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19] Pro 96TH	Antminer S19j Pro 1	MicroBTM30S 86TH	Antminer S19 95TH	MicroBTM305 92TH	MicroBTM30S 94TH	MicroBTM315+84TH MicroBTM315+74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM315+82TH	MicroBTM305 84TH	MicroBTM30S 90TH	Antminer S19J Pro 961H MicroBTM30S 86TH	MicroBTM30582TH	Antminer S19 95TH	Antminer S19 951H Antminer S19 95TH	Antminer S1	Antminer S19j Pro 100Th	Antminer S1	Antminer S1	Antminer S1	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH Antminer S19j Pro 88TH	Antminer S19 90TH	Antminer S19j Pro 1	Antminer S1	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S1	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S1	Antminer S19 95TH Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 i Pro 96TH	Antminer S1	Antminer S1	Antminer S1	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 88TH MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH MicroBTM31S+ 74TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED HOSTED
Celsius Ho	Celsius Hi				Celsius H					Celsius H						Celsius H			Celsius	Ш	Celsius H			Celsius H			Celsius H			Celsius H		Celsius H					Celsius H			Celsius H		Celsius H	Ш			Celsius H			Celsius H	Ш	Celsius H		Celsius He				Ш	Celsius H		Celsius H
																				Ш																							Ш				Ш			Ш							Ш			
1 Celsius City 1 Celsius	2 Celsius Forks 1 Celsius																		Forks 1 Celsius		Forks 1 Celsius Forks 1 Celsius			Forks 1 Celsius			Forks 1 Celsius	Forks 1 Celsius		City 1 Celsius		wood 2 Celsius	1 Celsius		wood 2 Celsius	City 2 Celsius			rks 1	wood 2 Celsius		City 1 Celsius			1 5	City 1 Celsius	ty 1	2 Celsius			City 1 Celsius							Forks 1 Celsius Forks 1 Celsius	Forks 1 Celsius	Forks 1 Cels Forks 1 Cels
9/24/2022 0:00 Dalton 1 9/24/2022 0:00 Calvert City 1	9/24/2022 0:00 Dalton 2 9/24/2022 0:00 Grand Forks 1	0:00 Grand F	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Grand Forks 1 9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Grand Forks 1 9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Calvert City 2	0:00 Calvert	9/24/2022 0:00 Calvert City 1	9/24/2022 0:00 Dalton 3	9/24/2022 0:00 Dalton 3	9/24/2022 0:00 Dalton 3	9/24/2022 0:00 Calvert City 2	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Grand Forks 1	9/24/2022 0:00 Marble 2	9/25/2022 0:00 Grand Forks 1	9/25/2022 0:00 Grand Forks 1	9/25/2022 0:00 Grand Forks 1 9/25/2022 0:00 Grand Forks 1	9/25/2022 0:00 Denton D101 9/25/2022 0:00 Grand Forks 1	9/25/2022 0:00 Grand Forks 1	0:00 Dalton	9/25/2022 0:00 Datton 2 9/25/2022 0:00 Calvert City 1	9/25/2022 0:00 Calvert City 1	9/25/2022 0:00 Cottonwood 2	9/25/2022 0:00 Marble 1	0:00 Denton	9/25/2022 0:00 Cottonwood 2	9/25/2022 0:00 Calvert City 2	9/25/2022 0:00 Datton 3 9/25/2022 0:00 Denton DT01	9/25/2022 0:00 Marble 2	9/25/2022 0:00 Grand Forks 1	9/25/2022 0:00 Marble 1 9/25/2022 0:00 Cottonwo	9/25/2022 0:00 Marble 1	9/25/2022 0:00 Marble 2 9/25/2022 0:00 Calvert City 1	9/25/2022 0:00 Marble 1	9/25/2022 0:00 Calvert City 1	9/25/2022 0:00 Marble 2	9/25/2022 0:00 Calvert City 1 9/25/2022 0:00 Marble 2	9/25/2022 0:00 Calvert City 1	9/25/2022 0:00 Marble 2	9/25/2022 0:00 Marble 2 9/25/2022 0:00 Dalton 3	9/25/2022 0:00 Marble 1	9/25/2022 0:00 Calvert City 1 9/25/2022 0:00 Calvert City 1	9/25/2022 0:00 Calvert City 2	9/25/2022 0:00 Dalton 3	9/25/2022 0:00 Marble 1	9/25/2022 0:00 Dalton 2	9/25/2022 0:00 Dalton 1 9/25/2022 0:00 Marble 2	9/25/2022 0:00 Calvert City 2	9/26/2022 0:00 Grand Forks 1 9/26/2022 0:00 Grand Forks 1	9/26/2022 0:00 Grand Forks 1	9/26/2022 0:00 Grand Forks 1 Celsius 9/26/2022 0:00 Grand Forks 1 Celsius					
9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/24/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/25/2022	9/26/2022	9/26/2022	9/26/2022

		22	2_	1(ງຣູ	0.0234	0.0234	0.02371	0.02042	0.0204	0.02042	0.02371	0.02371	O	0.02042	2	1 227	1 45610.0	4	2 2 2 2 2 2 2	0.01954	0.01897	0.01954	0.01437	0.01437	1	e	d 201437	0.01897	1(F	0	/ <u>1</u>	0.6497)/ £	2	2	f	2	<u>3</u> 3	=1=	<u>n</u> t	æ	r	е	d		1(0,	/1	LS	9/	2	2		23	0.0234	0.02371	0.02042	0.0234	0.02042	0.01696	0.02042	0.02042	0.02371	0.01437	0.02371	0.01954	0.02042)i	0.01954	200400	0.01054	0.01954	0.01897	0.01057
		0.06793		0.05470	0.05468	0.0276	0.0276	0.06778	0.06/93	0.06793	0.06793	0.06778	0.06778		0.06793		0.0276	0.02843		0.0276	0.02843	0.0276	0.02843	0.0276	97.600	0.0270	0.02843	0.0276	0.0276	0.05468		0.05468	0.0276	0.0276		0.0276	0.05468		0.02843	0.05468	0,03400													0.05450	0.03408	0.0276	0.06778	0.06793	0.0276	0.06793	0.02843	0.06793	0.06793	0.06778	0.0276	0.06778	0.02843	0.06793		0.02843	22.000	0.0276	0.02843	0.0276	0.720.0
		4 886 57		. 0000	652.55	539.57	79.97	466.16	9.09	3.428.29	3,306.09	795.35	464.36		76.82		334 39	1,253.13	-	15.47	5.55	27.39	36.75	4,2/5./6	21.62	70.17	120.13	486.12	5.39	4.581.03	-	295.01	1,945.08	14.45		97.80	13,019.21		111.17	7,626.32	+6:700												,	0 201 E2	652 43	540.71	467.35	76.96	80.59	4,860.94	0.81	3,423.90	3,283.65	794.29	336.38	463.21	36.75	3.09		1,252.80	1 10	15.19	5.55	5.39	CT: 17
0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0.03468	0.0042	0.0042	0.04407	0.04/51	0.04751	0.04751	0.04407	0.04407	0	0.04751	0 (0 001323	0.00889	0	0.00863	0.00889	0.00863	0.00889	0.01323	0 001323	0.0.0323	0.01363	0.01323	0.00863	0.05468	0	0.05468	0.01323	0.01323	0	0.01019	0.05468	0	0.01363	0.05468	0.03488	» c		0	0	0	0	0	0	0	0	0	0	0 05468	0.05468	0.0042	0.04407	0.04751	0.0042	0.04751	0.01147	0.04751	0.04751	0.04407	0.01323	0.04407	0.00889	0.04751	0	0.00889	0	0.00863	0.00883	0.00863	COGOOO
0.0617 0.0617 0.0617 0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0625	0.0393	0.0593	0.0593	0.0625	0.0625	0.0556	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0338	0.0330	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0017	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0625	0.0593	0.047	0.0593	0.0593	0.0593	0.0593	0.0625	0.0556	0.0625	0.0556	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0336
37.85 655.36 772.38 291.88	471.80	5,144.16	1,156.51	23.07	1,213.45	6,577.58	974.93	1,127.26	5.01	7,707.34	7,432.60	1,923.32	1,122.92	3,479.30	172.70	5,030.18	1,508.89	9,090.48	3,040.01	115.16	40.24	203.82	266.60	11,839.80	112.48	2 137 54	610.19	2.529.07	40.08	9.239.14	4,007.05	594.98	10,119.41	75.16	52.04	631.40	26,257.46	1,641.05	564.65	15,380.96	1 162 77	133.70	161.60	10.58	34.50	1.12	37.58	651.60	3,489.99	287.90	467.88	5,137.52	758.97	17 206 61	1 213 23	6,591.46	1,130.15	173.02	982.48	10,928.16	5.01	7,697.48	7,382.16	1,920.76	1,750.05	1,120.14	266.60	96.9	1,590.19	9,088.07	3,009.92	113.07	40.24	302.10	707.10
3.192 0.0617 3.276 0.0617 3.36 0.0617 3.444 0.0617	92 0.0617	42 0.0617	3.268 0.0617	,	25 0.10168		25 0.0512	25 0.10657	2 95 0.07077		68 0.10681	3.068 0.10657	2.95 0.10657	95 0.0556	96 0.10681		3.25 U.U556 2.832 0.06883		3.25 0.0556	_	3.25 0.06449		3.25 0.06449	3.25 0.05883	-	3.25 0.00556	-			2.832 0.11028		_			3.25 0.0556			3.25 0.0556		3.25 0.11028		3 344 0 0617			.528 0.0617		3.192 0.0617						3.36 0.0617	Π,			3.25 0.10657	_	3.25 0.0512	_						2.95 0.10657	25 0.06449		25 0.0556	3.25 0.06449		25 0.06423	25 0.06449	25 U.U0425	C2+00.0 C7
5.6 6.8 8.8	3.3	3	3.5		nm	m	m	. c	2	2 2	3.0	3.0	2	2	2.5	m	3		m	m	e	m I	m r	m m	n	7 (*	n m	2.5	1	2.5	m	m m	m	m	m	m	e	m	m	m	0 00	i n	7.6	i m	, e	i m	3.3	3.5	2	3,4	3.3	m (m in		2 00	n	m	2.5	9	2.8	2	2	3.0	3.0	2.8	2	m	2.7	c	m	ים מי	m c	m m	יח ר)
613.5024 10621.7748 12518.352 4730.6784	7646.7552	83373.786	18744.15867	373.92	11934	128468.275		10577	20 8	7215	69587.1488	18047.51	10536.90833	62577.26833	1616.875333	90470.79167	25275 4112	140959.5417	54676.375	1792.916667	624	3173.3	4134	22015.1333	1634 208333	38444 9	8814	36743,784	624	83778.9616	72069.29167	5395.1445	147020.3583	1092	936	9597.25	238098.1417	29515.30833	8156.091667	139471.9083	18845 46667	2166 912	2619 086667	171.456	559.188	18.13	609.14	10560.732	62769.60833	4666.046	7583.128	83266.17	12300.96	3/3.92	11931 83333	128739.5417	10604.75	1619.904	19189.08333	102314.024	70.8	72067.025	69114.88133	18023.47733	25425.696	10510.85	4134	65.136	28600.54167	140922.1667	54135.25	1/60.41666/	624	3146 541667	3140.34100.
		1 47316F+11	¥	7.	1 2		26650972843	14932181436	101890643.8	1.0327E+11	99450483786	25933636130	15175975333	85943158146	2355198541		35873871846		67019280937		851727544.7	4475736885	4890587939	2.077E+11			3 8	52287124526	852215122 7	1.19841E+11	31	-	E+11	55	1149696407	13632073140	류	ဖွ	2412	1.56595E+11		722	2242136722	164697347.2	440755465.3	119979.1667	441432791.7	9201638250	86259367866	4001481437	7371979833	80474930507	10046209458		47		86 38		26864139654		102071940.6	1.03176E+11	98846598773	25894117561	36138877460	15139235327	4889462236	93846652.07	33810126093	1.72879E+11	66349725370	2094525038	851605/58.9	4437402126	
192.2 3242.3 3725.7 1373.6	2395.6	24378.3	5735.666667	120	3672	39528.7	5858.933333	3254.666667	24	24460.8	22681.6	5882.5	3571.833333	21212.63333	622.8333333	2/83/.1666/	8903.000000	43372.16667	16823.5	551.6666667	192	976.4	1272	52927.73333	502 833333	11829 2	2712	12974.5	192	29582,96667	22175.16667	1737.566667	45237.03333	336	288	2953	73260.96667	9081.633333	2509.566667	42914.43333	5766 666667	548	749 1666667	48	158.5	5.83333333	190.8333333	3223.666667	21277.83333	1354.833333	2375.666667	24346.83333	3661	120	3671 333333	39612.16667	3263	624	5904.333333	36127.83333	24	24429.5	22527.66667	5874.666667	8978	3563	1272	24	8800.166667	43360.66667	16657	541.6666667	192	192	2000001.000
11 8.008333333 165 135.0958333 206 155.2375 76 57.23333333		1185 1015.7625		5 5 5				136 135.6111111		1079 1019.2	1051 945.0666667			1000 883.8597222		1159.881944	411 371 872222	1807.173611		23 22.98611111	8			23.22.222.222		500 442 8833333		619 540,6041667		1267 1232.623611								394 378.4013889		1798 1788.101389			34 31 21527778		7 6.604166667			165 134.3194444					206 152.541666/	320 0010 10000	153		136 135.9583333		266 246.0138889			1079 1017.895833				148.45833	53 53			- 1		22.5694444	no or	8 44 40 3 40 7 7 7 8	
MicroBTM312+ 76TH MicroBTM315+ 78TH MicroBTM315+ 80TH MicroBTM315+ 80TH	MicroBTM30S 84TH	MicroBTM30S 90TH Antminer S19 i Pro 96TH	MicroBTM30S 86TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j Pro 921 H	Antminer S19i Pro 100TH	Antminer S19 Pro 104TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 88TH	Antminer S19 951H	Antminer S19 901H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 951H	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19i Pro 96TH	Antminer S19 Pro 105TH	Antminer S19i Pro 96TH	Antminer S19 95TH	Antminer S19j 90TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19 95TH	MicroRTM30S 86TH	MicroBTM305 88TH	MicroBTM303 88 TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM315+74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	Antminer S19j Pro 100TH	MicroBTM31S+82TH	MicroBTM30S 84TH	MicroBTM30S 90TH	MicroBTM315+801H	Antenior 510 OFTH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 88TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19J Pro 104TH	Antminer S19j Pro 104TH		Antminer S19j Pro 100TH	Antminer S19 90TH	Antminer S19j Pro 92TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 1051H	Antminer S19 Pro 1051H	Andillie 515 FIG 11011
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	731000
	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Cersius	Celsius	Celsius	Celsius	CEISIUS
orks 1 Celsius orks 1 Celsius orks 1 Celsius orks 1 Celsius	orks 1 Celsius	orks 1 Celsius	orks 1 Celsius		Celsius	City 1 Celsius	City 1 Celsius	vood 2 Celsius	Olor Celsius	DTO1 Celsius	DTO1 Celsius	vood 2 Celsius	ood 2 Celsius	orks 1 Celsius			Z Celsius						1 Celsius		ity 1 Celsius	Celsius	Celsius								2 Celsius	ity 2		2 Celsius			orke 1 Colsins	orks 1 Celsius	orke 1 Celsius	orks 1 Celsius	orks 1 Celsius	orks 1 Celsius	orks 1 Celsius	orks 1 Celsius	orks 1 Celsius	orks 1 Celsius	orks 1 Celsius	orks 1 Celsius	orks 1 Celsius	Orks I Ceisius		ity 1 Celsius	ood 2 Celsius	DTO1 Celsius	City 1 Celsius		1 Celsius		DTO1 Celsius	vood 2 Celsius		od 2							Tiby 1 Colsius	ity t Celsius	יוול ז כבופים
9/26/2022 0:00 Grand Forks 1 9/26/2022 0:00 Grand Forks 1 9/26/2022 0:00 Grand Forks 1 9/26/2022 0:00 Grand Forks 1	9/26/2022 0:00 Grand Forks 1 Celsius	9/26/2022 0:00 Grand Forks 1 Celsius 9/26/2022 0:00 Denton DTO1 Celsius	9/26/2022 0:00 Grand Forks 1 Celsius	9/26/2022 0:00 Grand Forks 1	9/26/2022 0:00 Dalton 2	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Cottonwood 2 Celsius	9/26/2022 0:00 Denton D 9/26/2022 0:00 Markle 1	9/26/2022 0:00 Denton DTO1	9/26/2022 0:00 Denton DTO1	9/26/2022 0:00 Cottonwood 2	9/26/2022 0:00 Cottonwood 2 Celsius	9/26/2022 0:00 Grand Forks 1	9/26/2022 0:00 Denton DT01	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Marble 2 9/26/2022 0:00 Calvert City 2	9/26/2022 0:00 Marble 1	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Marble 1	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Marble 1	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Ivial ble 2	9/26/2022 0:00 Calvel City 1	9/20/2022 0:00 Marble 1	9/26/2022 0:00 Calvert C	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Dalton 3	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Dalton 3	9/26/2022 0:00 Calvert City 2	9/26/2022 0:00 Calvert City 1	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Calvert City 2	9/26/2022 0:00 Dalton 3	9/26/2022 0:00 Marble 2	9/26/2022 0:00 Marble i	9/26/2022 0:00 Dalton 2	9/20/2022 0:00 Daitoll I	9/27/2022 0:00 Grand Forks 1 Celsius	9/27/2022 0:00 Grand Forks 1	9/27/2022 0:00 Grand Fo	9/27/2022 0:00 Grand Forks 1	9/27/2022 0:00 Grand Forks 1 Celsius	9/27/2022 0:00 Grand Fo	9/27/2022 0:00 Grand Forks 1	9/27/2022 0:00 Grand Forks 1	9/27/2022 0:00 Grand Forks 1 Celsius	9/27/2022 0:00 Grand Forks 1	9/27/2022 0:00 Grand Forks 1 Celsius	9/27/2022 0:00 Grand Forks 1	9/27/2022 0:00 Grand Forks 1 Celsius	9/27/2022 0:00 Dalton 2	9/27/2022 0:00 Calvert C	9/27/2022 0:00 Cottonwood 2 Celsius	9/27/2022 0:00 Denton DTO1	9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Denton DTO1	9/27/2022 0:00 Marble 1	9/27/2022 0:00 Denton DT01	9/27/2022 0:00 Denton DT01	9/27/2022 0:00 Cottonwood 2	9/27/2022 0:00 Calvert City 2	9/27/2022 0:00 Cottonwood 2	9/27/2022 0:00 Marble 1	9/27/2022 0:00 Denton DT01	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Marble 1	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Iviarble 1	9/27/2022 0:00 Calvert City 1 Celsius	3/21/2022 U.UU CUIVELLA

0.01437	707.00	T#3/	2	2	0	1 423	0.01437	0.01741	3 4°	1-	0148	ņ	g		0.01437	D	C	1897	1897	0.01954	1897	12	2-	1954	1741		F	0.0148	lę	0	1000	1 F	0	/ <u>1</u>	(A))/ !1	2371	2	F		E 3		1437	eı	е	d		LC)/	1	0.02042	/2	2	0.01696	0.02042	0.02042	0234	7	. [5()	0.02042		<u>=</u> ;	χl	0.02371	ib	it	t I		T		7	0
		0.0													0:0	00	0.0	0.0			0.0							0.												c	Ö		0.0								0.0															0.0								
0.0276	25,000	0.0270		0.05468	0.05468	0.02843	0.0276	0.0276	0.05468		0.02843	0.05468	0.05468		0.0276	25,000	0.0270	0.0276	0.0276	0.02843	0.0276	0.00042	0.0276	0.02843	0.0276			0.02843	do a so o	0.05468	0.03468	0.02843	0.00	0.0276	0.0276	0.05468	0.06778	0.06778		97,000	0.06778	0.05468	0.0276								0.06793			0.02843	0.06793	0.06793	0.0276	0.0276	0.05468	0.05468		0.06793	0.05468			0.06778								0.05468
2,322.10	- 10	OO:T7		4,558.69	294.80	120.59	14:45 401.76	97.87	12,942.62		111.76	7,621.24	601.93		1,974.34	- CF 886 C	(T: ++C'7	28.67	5.39	5.31	15.10	1 353 63	21.67	36.75	100.45			120.81		605.64	111 43	12 929 76	01:03071	14.45	2,009.69	294.83	438.75	756.43		481 27	447.94	4,560.65	349.29								74.29		. :	0.81	3.302.86	3,175.44	81.77	542.95	649.12	9,345.80		4 670 82	9.413.74			467.30								648.26
0.01323	0	0.01323	0	0.05468	0.05468	0.01363	0.01323	0.01019	0.05468	0	0.01363	0.05468	0.05468	0	0.01323	0	0.0.0253	0.00863	0.00863	0.00889	0.00863	0 0000	0.00863	0.00889	0.01019	0	0	0.01363	0	0.05468	0.03488	0.01303	0	0.01323	0.01323	0.05468	0.04407	0.04407	0	001323	0.04407	0.05468	0.01323	0		0	0	0	0	0	0.04751	0	0	0.01147	0.04751	0.04751	0.0042	0.0042	0.05468	0.05468		0.004751	0.05468	0	0	0.04407	0	0	0 (0	0 *	0	0	0.05468
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0550	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.030	0.0556	0.0556	0.0556	0.0556	0.0556	00000	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0550	0.0330	00000	0.0556	0.0556	0.0556	0.0625	0.0625	0.0556	71000	0.0625	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0617	0.0617	0.0593	0.0593	0.0593	0.047	0.047	0.047	0.047	0.0617	0.0017	0.047	0.0617	0.0617	0.0625	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047
5,034.72	12,778.17	2,135.90	51.74	9,194.08	594.55	517.52	75.10	631.87	26,103.00	1,636.12	567.63	5,370.71	1,213.99	4,004.64),271.67	12,802.60	5,153.03	213.41	40.08	38.53	112.38	5,012.69	112.74	266.60	648.51	1,606.63	2,145.91	613.61	1,025.91	1,221.46	3,300.11	26.027.06	52.04	75.16	10,455.53	594.61	1,060.99	1,829.20	1,643.14	2 503 85	1.083.22	9,198.03	1,817.20	3,489.17	5,135.15	755.33	37.07	1.41	35.04	10.58	167.01	288.75	133.70	5.01	7.425.36	7,138.89	996.87	6,618.78	1,207.06	7378.96	23.07	404.20	7,505.28	161.25	23.07	1,130.03	469.87	133.70	10.58	34.86	0.59	740.11	641.96	1,205.46
0.0556 5		0.0556		0.11028 9		0.06923		0.06579					0.11028			0.0556 12						0.0556									0.11028 L			0.06883			7			0.0033		. 00			0.0617			0.0617	0.0617	0.0617				0.07077		L	0.0512					0.001/				0.10657		0.0617	0.0617		0.0617		_	0.10168 1
3.25	3.25	3.25			3.105 (3.25			3.25		3.25 (3.25 (3.25		3.25	3.23		3.25 (3.25 (3.25 (3.25	3.23	3.25 (3.25 (3.25	3.25	3.25 (3.25		3.25		3.25		3.25 (3.068	3.25	2,832		2.832	2.832 (2.95	3.42	3.200	3.192	3.108	3.528	3.572				2.95 (2.95		3.25	- 1	3.25 (3.11b						3.192	3.344	3.572	3.528	3.108	3.36	3.276	3.25 (
52.58333 5517.875	823.2083	38415.54167	930.5833333	83370.304	5391.315	8847.583333	1092 6413 056	504.291667	236697.5	26.58333	8199.208333	1393 78.95 83	11008.29167	72025.95833	149232.4167	230262.5	01751 33333	3322.583333	624	597.4583333	1749.583333	54185.08333 141049.4E92	1638	4134	9857.25	28896.29167	38595.59167	8863.291667	72408.375	110/6	139337.25	236462 3083	936	1092	151903.7	5391.8325	9955.758333	17164.33507	29552.79167	36377 37 37	10164.375	83406.176	26401.32	62754.85833	8322/.638	12242.048	600.7344	22.792	567.8904	171.456	3.657333	4679.822	2166.912	70.8	69519.30667	66837.3004	19470.20833	129273.0833	11871.16667	1/0918.15	3/3.92	312 3136	172160.5167	2613.493067	373.92	03.66667	7615.4736	2166.912	171.456	565.068	9.5312	11995.312	10404.576	11855.45833
1.10729E+11 905 2.12119E+11 17	2.80764E+11 229	54726699454 384	316	11	991	1/83	1339937703	528 96	+11	41955818966 294	7837	:+11	75 10	9973	+11 149	2.81285E+11	111	21	29.4	6	16	7 -	1978800246	4891413153	5252	34161177575 288	99	22 88	214	1352/564198	11+	5-11 236	3853	1339515760	5+11	9.78	24	8	2 6	51763426601 36	2	E+11	27	92	80183458825 8	8011	75	52180.55556	91.7	7200036180 261	18 6	0810	98	101577425.9	61	53	27266060869 194	- 1	14571857059 118		148.6	1111		90	7.			2236090592		435009855.6	0 0000	8 8	9	14548924589 118
	70714.83333	,					1705.0			9054.333333 4			3387.166667 1	00		70850				~	(155/2.33333 6				8891.166667 3					3515 5 1				46739.6		3374.833333 1			12845 1 5						3643.466667				7.48 2222222				24 1			5990.833333 2				120 4				,									3647.833333 1.
1160.930556 2250.229167		492.5069444			72.34722222	113.4305556	14 COC 7C						141.1319444			2952.083333	1169 888 889	42.59722222				1909 226 299		23	126.375	370.4652778		113.6319444	928.3125	142	104 0135			14	1947.483333					535.2125	130.3125				1013.981944				6.706944444	21 19055556		56.61805556	27	1			249.6180556			2191.258333	5						99.40833333	27				148.7513889		
1174 111		500 49				il ii	L/ 610	141 12					142 14		2089 19		1174 111				23 22.			53.31666667		372.6833333 370	500 49	115 11	933	142	106	3132 30		17		77 72.				619	136				1185 10				7 6.7			76 56	29		1079 98		266 24		153 15		100 00					136 13		29	2 2		2 0.1	206 14	165 13	153 15
Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 951H	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	210	Antminer 519 93111	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 951H	Antminer 519 951H		10TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer 519 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19 Pro 1101H	Antminer S19 Pro 96TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MICROBINISOS 90 I H	MicroBTM315+80TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	Antminer S19 i Pro 88TH	MicroBTM31S+82TH	MicroBTM305 88TH	Antminer S19j Pro 100TH	Antminer S19 Pro 100TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MICROBINISOS 82 IN	Antminer S19 i Pro 96TH	Antminer S19 95TH	MicroBTM30S 92TH	MicroBTM30S 82TH	Antminer S19 Pro 110TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius 1 Celsius		Celsius		Celsius	Celsius			2 Celsius		Celsius	Celsius	Celsius	Celsius			Celsius						Colsius				Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				d 2 Celsius	d 2 Celsius		of Celsius						s 1 Celsius		s 1 Celsius		s 1 Celsius				Celsius			1 Celsius		Celsius	Celsius		of Celsius								s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	Celsius
9/27/2022 0:00 Marble 2 9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Dalton 3	9/27/2022 0:00 Dalton 3	9/2//2022 0:00 Marble 1	9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Calvert City 2	9/27/2022 0:00 Dalton 3	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Marble 1	9/27/2022 0:00 Dalton 2	9/27/2022 0:00 Dalton 1	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Calvert City 2	9/28/2022 0:00 Marble 2	9/28/2022 0:00 calvell city I	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Iniai Die 1 9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Calvert City	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Dalton 1	9/28/2022 0:00 Datton 2	9/28/2022 0:00 Ivial ble 1	9/28/2022 0:00 Datchle 2	9/28/2022 0:00 Calvert City	9/28/2022 0:00 Calvert City 2	9/28/2022 0:00 Dalton 3	9/28/2022 0:00 Cottonwood 2	9/28/2022 0:00 Cottonwoo.	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Cottonwood 2	9/28/2022 0:00 Dalton 3	9/28/2022 0:00 Calvert City 2	9/28/2022 0:00 Grand Fork:	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Grand Fork	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Denton DTO1	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Denton DTO1	9/28/2022 0:00 Denton DTC	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Dalton 2	9/28/2022 0:00 Datton 1	9/28/2022 0:00 Grand Forks I	9/28/2022 0:00 Glatia FOIR	9/29/2022 0:00 Dalton 1	9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Cottonwood 2	9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Grand Fork.	9/29/2022 0:00 Grand Forks 1 C	9/29/2022 0:00 Grand Fork.	9/29/2022 0:00 Dalton 2						

0.02371	0.0148	0.02371	0.02371	0.02371	0.02371	0.0234	0.02042	0.01696	0.02042	0.02042	0.02042	0.0234	0.023/1		D 479100	0	C 45610.0		0.01897	L4		2-222	9	0.01437		0.0148	- i	0.01954	C	k	0.01437	C/DE0:0	g	1.000	9	21/2/100	22	2 of	2	2°,	0.01954	0.01897	te	0.01897	0.01954	COTON	0.01437	1(0.01437	/1	S	0.02042	2,175,000	2	0.02042	0	0.02042			U.023/1	50	0.02371	0.023/1	0.023/1	0.023/1	X 45610.0	0.02371	il	0.02042	0.0234	0.0234	0	0		
0.06778	0.02843	0.06778	0.06778	0.06778	0.06778	0.0276	0.06793	0.02843	0.06793	0.06793	0.06793	0.0276	97,000	0.0270	0.03486		0.02843		0.0276	32000	0.0278	0.0276		0.0276		0.02843	0.05468	0.02843			0.0276	0.0276	32,000	0.0276	0.0270	0.0276		0.05468	0.05468	0.05468	0.02843	0.0276		0.0276	0.02843	0.0270	0.0276		0.0276			0.06793	0.02643		0.06793	0.05468	0.06793	0.06793	0.02843	0.06778	024200	0.06770	0.06/7/8	0.06770	0.000	0.02843	0.06778	0.000	0.06793	0.0276	0.0276	0.05468	0.05468		
583.61 - 3,286.26	111 94	798.99	164.57	1 107 96	793.02	546.83	3,416.46	0.81	4,848.04	3.09	76.96	82.15	105.11	26.45	36.75		1,254.87		14.93	, ,	96.0	2 343 84	-	21.28		120.73	293.38	2.08			349.62	203.00	07 F60 C	1037.79	14:40	101.44		7618.07	605.19	4,535,95	1,254.16	28.26		15.11	5.55		2,338.91	-	19.63			3.09	458 10		4,845.78	605.61	3,414.19	3,276.46	0.81	457.02	- 000 C	000.97	5,332.79	3,503.02	16:794'7	36.75	786 97	1000	76.96	80.85	546.05	648.29	9,402.86		
0.04407 0 0.04751	0.01363	0.04407	0.04407	0.04407	0.04407	0.0042	0.04751	0.01147	0.04751	0.04751	0.04751	0.0042	0.04407	0.00003	0.03488	0	0.00889	0	0.00863	0	0.00083	0.01323	0	0.01323	0	0.01363	0.05468	0.00889	0	0	0.01323	0.01323	0 001333	0.01323	0.01323	0.01019	C	0.05468	0.05468	0.05468	0.00889	0.00863	0	0.00863	0.00889	0.00003	0.01323	0	0.01323	0	0	0.04751	0.04407	0	0.04751	0.05468	0.04751	0.04751	0.01147	0.04407	0	0.04400	0.04407	0.04407	0.04407	0.00889	0.04407	0	0.04751	0.0042	0.0042	0.05468	0.05468	0	0
0.0625 0.0617 0.0593	0.0617	0.0625	0.0625	0.0625	0.0625	0.047	0.0593	0.0593	0.0593	0.0593	0.0593	0.047	0.0625	0.0330	0.0336	0.0556	0.0556	0.0556	0.0556	0.0617	0.0550	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0330	0.0550	0.0556	0.0556	0.0556	00556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0593	0.0338	0.0617	0.0593	0.0556	0.0593	0.0593	0.0593	0.0625	0.0556	0.0625	0.0625	0.0626	0.0625	0.0556	0.0625	0.0617	0.0593	0.047	0.047	0.047	0.047	0.0617	0.0617
1,411.28 37.21 7,388.03	568.58	1,932.12	397.97	1,115.53	1,917,69	6,666.18	7,680.74	5.01	10,899.15	96.9	173.02	1,001.42	254.19	7C 74 7C	266.60	1,605.48	9,103.07	3,035.70	111.15	1,161.99	40.00	12 194 00	12,822.73	110.73	2,154.64	613.23	591.70	36.85	5,131.00	4,024.59	1,818.90	2,616.90	3,479.38	75.16	7.9.10	654.96	1 641 95	15 364 37	1,220.57	9,148,21	9,097.92	210.31	3,038.53	112.48	40.24	5.074.06	12,168,34	12,795.82	102.12	2,150.66	4,028.74	6.96	1 107 79	269.69	10,894.08	1,221.40	7,675.63	7,365.99	5.01	1,106.62	1,605.49	13 005 75	12,895.75	8,47 L.00	1,134,14	266.60	1.903.04	713.33	173.02	985.59	6,656.59	1,205.52	17,485.05	23.07	466.54
0.10657 0.0617 0.10681	3.25 0.0617	0.10657	0.10657	2.95 0.10657	0.10657	0.0512	0.10681	0.07077		0.10681	0.10681		2.95 0.1065/	0.00423	0.06449		0.06449	0.0556			0.00423	0.05550		0.06883	0.0556	0.06923	0.11028	0.06449	0.0617	0.0556		0.06883	0.0556		0.0556	0.06579	3 2 5 0 0 5 5 6	_		2.832 0.11028	.25 0.06449	3.25 0.06423	.25 0.0556	3.25 0.06423	25 0.06449	3.25 0.0556	0.06883	0.0556	0.06883	0.0556	0.0556	2.714 0.10681	0.00923	0.0617	0.10681	0.11028		0.10681	0.07077	2.95 U.10657	0.0556		0.10657	3.068 U.10657	0.10657		0.10657	0.0617	0.10681	0.0512	0.0512	10168	0.10168		.92 0.0617
E	, e	3.6	2	2	3.0	m	2	2	2.1	2.	2	7) (7	000	n cr		m	e	m	m °	0	, ,	, m	E	e	9		m	m	m	2.1	2.3	7 0	, ,	, ,	9 (27)		0 00		2.3	e	m	m	m	m e	9 67	, 61) m	3	E	e	2.	0 0	Ř	2.3	m	2	3.0	7 .	7 (m .c	2 6	77	5.0	,	n cri	3.5	5 (7)	2	69	m	6	E	e,	3.
69	8212 858333	18130.0392	3734.373533	10467.58333	7		71910.28167		10204			ш	2385.1/3333		4134	28	1411	54598.91667		18832.8	01365 41667	177161 075	230624.6583	1608.75	38752.45833	8857.875	5365.44	571.4583333	83160.492	72384.75833	26425.9584	38019.6944	1540370	1002	036	9955.291667				82954,3776	141074.9167	3274.375		1751.208	624	91260	176788.3542	230140.625	1483.625	38680.95833	72459.29167	65.136	10394 915	4370.9526			71862.49167	68963.52667			288/5./0833		121007.348	1948 7.587 07			17857.1				13		171963		7561.4224
18795364646 439227638.9 98843836852	11689010818	25659433577	5394268861	15073685453		1.57476E+11	1.0299E+11	101877215.9	1.46136E+11	94165351.5	2360350690	2/39313/246	3418/0/209	4030,260,70	48892065.62	34135514742	1.7319E+11	66938649719	2060590777	18294391003	111613510.2	2 14157F+11	2.81776E+11	1948189377	55216014694	10830668751	6507296705	779239195.8	75590144260	88497912921	37581591956	53934535327	85962063302	1220723662	1150202766	14152468989	42095704534	1 56351F+11	13516509085	1.18714E+11	1.73091E+11	4617602591	67015532203	2085173015	850304894.1	1.1161F+11	2.13721E+11	2.81162E+11	1817437439	55114707592	88601567652	94445086.73	14977445857	3098897861	1.46047E+11	13526272206	1.02912E+11	98539067511	101902651.3	14838890188	34129439893	1 72 662 6±11	1135655+11	1.1368E+11	1 40027000621	4889303092	25660368939	8786113923	2359584009	26938764153	1.57235E+11	14556223555	2.10546E+11	375038270.8	7290035426
4074.7 188.933333 22545.56667	1333.2	5909.4	1375.966667	3548.333333	5865,266667	40061.16667	24376.36667	24	36031.93333	24	624	bulk. Ibbbb/	4044 22222	1014.333333	1272	8884.8	43432.23333	16799.66667	532.4666667	5762.8	20001 66667	54511 1	70961.43333	495	11923.83333	2725.5	1728	175.8333333	24315.93333	22272.23333	9331.2	13425.03333	21213.1666/	4/393.2	330	3063.166667	9086 633333	47868	3405.5	29291.8	43407.66667	1007.5	16815.33333	538.8333333	192	28080	54396.41667	70812.5	456.5	11901.83333	22295.16667	24	3573.7	1269.15	36015.16667	3407.833333	24360.16667	22478.33333	24	3520	333333	41710 50333	42/28.58333	125908.03333	1/3/0.33333	1272	5820 466667	3440.85	624	5923	40003.56667	3648	52911.25	120	2368.866667
	106 105 2930556			154 147.8472222			1079 1015.681944		1618 1501.330556			266 250.7569444	150 33.68888889		54 53	372 370.2		702 699.9861111	23 22.18611111	343 240.1166667	0 0 00 00 00 11 11 11 11 11 11 11 11 11		2978 2956.726389		500 496.8263889	115 113.5625	77 72			928.00			1000 883.8819444		12 13	127.63194				1267 1220.491667				22.4513888	oo o	117	2266.51				933 928.9652778	1 11					1079 1015.006944				372 370.2013889	t		010 722 7520000		54 53	242.51944			266 246.7916667			2204.635	5 5	180 98.7027778
Antminer S19 Pro 110TH MicroBTM31S+ 76TH Antminer S19] Pro 104TH	MicroBTM31S+ 82TH Antminer S19 Pro 110TH	Antminer S19j Pro 104TH	Antminer S19 i Pro 92TH	Antminer S19j Pro 100TH	Antminer S19i Pro 104TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 92TH	Antminer S19J Pro 88TH	Antminer S19 Pro L101H	Antminer S19J Pro 1001 H	Antiminer S19 Pro 1101H	Antminer S19 PIO LIUIN	S19	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 86TH	Antminer S19 PTO 1051FI	Antminer S19 95111	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 J 90TH	Antminer S19 Pro 105TH	MicroBTM30S 90TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19J Pro 96TH	Antminer S19J Pro 1001H		Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 i Pro 96TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 95TH	Antminer 519 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer 519j Pro 92TH	Antminer S19 931H	MicroBTM315+82TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19J Pro 104TH	Antminer S19 Pro 1001H		Antminer S19 901H	Antminer S19j F10 921 H	SIS SIS	Antminer S19] Pro 1041 H	Antiminel S19 PIO 1101 H	Antminer S19 90TH	Antminer S19i Pro 104TH	MicroBTM31S+80TH	Antminer S191 Pro 88TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH
	HOSTED				HOSTED				HOSTED					HOSTED							HOSTED				HOSTED		HOSTED			HOSTED			HOSTED		HOSTED					HOSTED						HOSTED						HOSTED					HOSTED			HOSTED				HOSTED						HOSTED					HOSTED
				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Cersius	Celeius	Celeius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleins	Celsius	Celsius	Colcine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celeius	Celsius	Coleins	Celeius	Colcins	Celeius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
vood 1 Celsius orks 1 Celsius DTO1 Celsius	orks 1 Celsius	rood 1 Celsius	vood 1 Celsius	vood 2 Celsius	rood 2 Celsius	City 1 Celsius	DTO1 Celsius	1 Celsius		DTO1 Celsius	DTO1 Celsius	CITY I CEISIUS	vood 1 Celsius			2 Celsius					City 1 Celsius						3 Celsius		orks 1 Celsius			City 1 Celsius	orks 1 Celsius	City 2 Celsius			2 Celsius			3 Celsius						Cury 1 Ceisius						DTO1 Celsius	vood 2 Celsius	orks 1 Celsius		1 Celsius	DTO1 Celsius	DTO1 Celsius	1 Celsius	Vood I Celsius	Z Celsius	vood 1 Colsius	vood 1 Celsius	vood 1 Celsius	vood 1 Celsius	1 Celsius	rood 2 Celsius	orks 1 Celsius	DTO1 Celsius	City 1 Celsius	City 1 Celsius		1 Celsius	orks 1 Celsius	orks 1 Celsius
9/29/2022 0:00 Cottonwood 1 9/29/2022 0:00 Grand Forks 1 9/29/2022 0:00 Denton DTO1	9/29/2022 0:00 Grand F 9/29/2022 0:00 Marble 3	9/29/2022 0:00 Cottonwood 1 Celsius	9/29/2022 0:00 Cottonw	9/29/2022 0:00 Cottonwood 2 Celsius	9/29/2022 0:00 Cottonwood 2 Celsius	9/29/2022 0:00 Calvert (9/29/2022 0:00 Denton DTO1	9/29/2022 0:00 Marble 1	9/29/2022 0:00 Denton DT01	9/29/2022 0:00 Denton	9/29/2022 0:00 Denton DTO1 Celsius	9/29/2022 0:00 Calvert City 1	9/29/2022 0:00 Cottony	9/29/2022 0:00 Calvell City I	9/29/2022 0:00 Dattoll 3	9/29/2022 0:00 Marble 2	9/29/2022 0:00 Marble 1	9/29/2022 0:00 Marble 2	9/29/2022 0:00 Calvert (9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Calvell City 1	9/29/2022 0:00 Millione 2	9/29/2022 0:00 Marble 2	9/29/2022 0:00 Calvert (9/29/2022 0:00 Marble 2	9/29/2022 0:00 Marble 1	9/29/2022 0:00 Dalton 3	9/29/2022 0:00 Marble	9/29/2022 0:00 Grand Forks 1 Celsius	9/29/2022 0:00 Marble 2	9/29/2022 0:00 Calvert City 2	9/29/2022 0:00 Calvert City 1	9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Calvert City 2	9/29/2022 0:00 Calvert C 9/29/2022 0:00 Markle 2	9/29/2022 0:00 Calvert C	9/29/2022 0:00 Markle 2	9/29/2022 0:00 Dalton 2	9/29/2022 0:00 Dalton 1	9/29/2022 0:00 Dalton 3	9/30/2022 0:00 Marble 1	9/30/2022 0:00 Calvert City 1	9/30/2022 0:00 Marble 2	9/30/2022 0:00 Calvert City 1	9/30/2022 0:00 Marble 1	9/30/2022 0:00 Calvelt City 1	9/30/2022 0:00 Calvert City 1	9/30/2022 0:00 Marble .	9/30/2022 0:00 Calvert City 1	9/30/2022 0:00 Marble 2	9/30/2022 0:00 Marble 2	9/30/2022 0:00 Denton DTO1	9/30/2022 0:00 Mail Die 1 9/30/2022 0:00 Cottonwood 2	9/30/2022 0:00 Grand Forks 1	9/30/2022 0:00 Denton DTO1	9/30/2022 0:00 Dalton 1	9/30/2022 0:00 Denton DT01	9/30/2022 0:00 Denton	9/30/2022 0:00 Marble 1	9/30/2022 0:00 Cottonwood 1 Celsius	9/30/2022 0:00 Marble 2 Celsius	9/30/2022 0:00 COLUMN	9/30/2022 0:00 Cottonwood 1	9/30/2022 0:00 Cottonwood 1	9/30/2022 0:00 Cottonwood 1 Celsius	9/30/2022 0:00 Marble 1	9/30/2022 0:00 Cottonwood 2 Celsius	9/30/2022 0:00 Grand Forks 1	9/30/2022 0:00 Denton	9/30/2022 0:00 Calvert City 1 Celsius	9/30/2022 0:00 Calvert City 1 Celsius	9/30/2022 0:00 Dalton 2	9/30/2022 0:00 Dalton 1	9/30/2022 0:00 Grand Forks 1 Celsius	9/30/2022 0:00 Grand F.

		_		_	2	2	-0	1	U	5	9	j∠] - 0	ŗ	n	g	덮	0	L	0.0148	O	C
									0	0.014		0.014		0.014	0.01437		0.01741			0.01		
							0.05468			0.0276	0.05468	0.0276	0.05468	0.0276	0.0276		0.0276	0.05468		0.02843		
							7,627.88			352.47	4,536.58	528.26	295.73	2,040.57	14.45		101.69	12,957.83		111.32		1,505,940.08
0	0	0	0	0	0	0	0.05468	0	0	0.01323	0.05468	0.01323	0.05468	0.01323	0.01323	0	0.01019	0.05468	0	0.01363	0	
0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	
133.70	148.82	10.58	34.36	0.54	5,075.42	635.15	15,384.09	1,152.39	3,484.69	1,833.77	9,149.49	2,748.32	596.44	10,616.20	75.16	52.04	656.56	26,133.67	1,641.06	565.42	36.89	5,222,837.81
3.344 0.0617	3.496 0.0617	3.572 0.0617	3.528 0.0617	3.108 0.0617	3.42 0.0617	1.276 0.0617	3.25 0.11028	3.268 0.0617	2.95 0.0556	2.832 0.06883	2.832 0.11028	2.832 0.06883	3.105 0.11028		3.25 0.06883	3.25 0.0556	3.25 0.06579	3.25 0.11028	3.25 0.0556	3.25 0.06923	3.192 0.0617	υ,
m						c															3	
2166.912	241	171.456	556.836		82259.664	10294.2294	139500.2917	18677.32807			82966.036			154237.9583			79999.6266	236975.5917	29515.41667	8167.25	597.9148	
2239195715	1815081526	141297338.2	431613322.2	0	71932733249	8058128871	1.56604E+11	18111830303	86078521180	37844679822	1.18703E+11	56340224519	6553576293	1.8558E+11	1339971885	1150628224	14188547114	3.38012E+11	42055921988	11624944764	414400187.5	
648	689.9166667	48	157.8333333	2.83333333	24052.53333	3142.316667	42923.16667	5715.216667	21245.5	9407.5	29295.91667	14099.25	1741.833333	47457.83333	336	288	3070.666667	72915.56667	9081.666667	2513	187.3166667	
27	28.74652778	2	6.576388889	0.118055556	1002.188889	130.9298611	1788.465278	238.1340278	885.2291667	391.9791667	1220.663194	587.46875	72.57638889	2089 1977.409722	14	12	127.944444	3132 3038.148611	378.4027778	104.7083333	7.804861111	
53	34	2	7	2	1185	165	1798	343	1000	411	1267	619	77	5089	17	12	141	3132	394	106	11	
MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM30S 90TH	MicroBTM31S+ 78TH	Antminer S19 95TH	MicroBTM30S 86TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	MicroBTM31S+ 76TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	Celsius	s 1 Celsius	s 1 Celsius	12 Celsius	Celsius	1 Celsius	Celsius	, 2 Celsius	1 Celsius	Celsius	2 Celsius	Celsius	Celsius	Celsius	s 1 Celsius	
9/30/2022 0:00 Grand Forks 1 Celsius	9/30/2022 0:00 Grand Forks 1 Celsius	9/30/2022 0:00 Grand Forks 1 Celsius	/30/2022 0:00 Grand Forks 1 Celsius	9/30/2022 0:00 Dalton 2	9/30/2022 0:00 Grand Forks 1 Celsius	9/30/2022 0:00 Grand Forks 1 Celsius	9/30/2022 0:00 Calvert City 2 Celsius	9/30/2022 0:00 Dalton 3	9/30/2022 0:00 Calvert City 1 Celsius	9/30/2022 0:00 Dalton 3	9/30/2022 0:00 Calvert City 2 Celsius	9/30/2022 0:00 Calvert City 1 Celsius	9/30/2022 0:00 Marble 2	9/30/2022 0:00 Calvert City 2 Celsius	9/30/2022 0:00 Dalton 3	9/30/2022 0:00 Marble 2	9/30/2022 0:00 Marble 1	9/30/2022 0:00 Grand Forks 1 Celsius				
9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	9/30/2022	Total